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registered in the Commercial Register of the Regional Court in Hradec Králové, Section B, Insert 567 (hereinafter referred to as the "insurer" only)

Maxík

Maxík - 11 Z 2965	
Special Insurance Terms and Conditions - Insurance for Serious Diseases	
ZPP VCH 04/2019	

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Article 1 Introductory Provisions

- Special Insurance Terms and Conditions for the Insurance for Serious Diseases (hereinafter referred to as "ZPP VCH" only) govern the insurance for serious diseases (hereinafter referred to also as "VCH" or the "insurance").
- 2. The insurance is arranged as a fixed amount benefit insurance for serious diseases.

Article 2 Claims from the Insurance for Serious Diseases

- 1. If the insured child (hereinafter referred to as the "insured") is, during the term of the Insurance for Serious Diseases, but at the earliest after the first three calendar months from the date of commencement of the insurance, diagnosed with a serious disease, which complies with the conditions of Article 3 of these ZPP VCH, the insurer shall pay the insured the amount of the insurance benefit agreed in the insurance contract as of the date of the occurrence of the insured event.
- 2. The compliance with passing of the first three calendar months from the commencement of the insurance under paragraph 1 of this Article shall not be required if a serious disease has occurred solely as a result of an injury occurring not earlier than the date of commencement of the insurance.
- 3. The insurance benefits from the insurance will be paid by the insurer only once, even in the case, when there occurred more than one insured event at the same time.

Article 3 Definition of a claim for insurance benefit in the event of an insured event - serious disease

- 1. The insured event shall occur if a written medical report specified in paragraph 2 of this article confirms the insured person's first diagnosis of one of the diseases referred to in paragraph 2 (a), (b), (d), (f) to (o), (r) to (v) of this article or the first placement on the organ transplantation waiting list referred to in paragraph 2 (c) of this article or the first undergoing surgery referred to in paragraph 2 (e) and (p) of this article (hereinafter referred to as "serious disease"), subject to the fulfillment of conditions referred to in paragraph 2 of this article.
- 2. The following diseases are considered serious diseases subject to the conditions set out in this article:
 - a) Cancer

Cancer refers to a disease caused by a malignant tumour characterized by an uncontrolled and invasive growth of tumour cells with a tendency to develop metastases. Insurance protection also refers to malignant skin melanoma from the TNM grade 2-0-0, skin T-lymphoma from II. stage, leukemia and malignant tumours of the lymphatic system.

Insurance protection does not apply to other types of skin cancers, Hodgkin's disease in stage I, polycytemia vera, all tumours histologically described as premalignant or only incipient or unexplained malignant changes, tumours described as "in-situ", and tumours in the presence of HIV infection.

The diagnosis must be determined by a specialist physician of a specialized medical facility on the basis

of a histological or other appropriate examination confirming a malignant progressive disease and its classification according to the TNM's international classification of tumours, or the surgical protocol if a surgical procedure has been performed.

In order for a case to be an insured event, it is essential for the insured to survive at least 30 calendar days from the date of the diagnosis.

The insured is obliged to submit to the insurer the completed "Notice of Insured Event - Serious Disease" form, which includes a medical certificate of the diagnosis of malignant tumour. The "Notice of Insured Event - Serious Disease" form must be completed by a specialist physician of a health facility in the Czech Republic.

b) Benign brain tumour

Benign brain tumour means presence of a benign intracranial tumour which damages the brain by its growth.

Insurance coverage applies only to cases where a neurosurgery was performed, based on a decision of a neurosurgeon a neurologist, to remove a malignant tumour that causes brain damage by its growth, or where the presence of an inoperable benign tumour leads to permanent neurological damage.

Insurance protection **does not apply** to cysts, vascular malformations, hematomas, hypophysis tumours and spinal cord. For the occurrence of an insured event, it is necessary for the insured to survive at least 30 calendar days from the date of undergoing neurosurgery or from the date of medical confirmation of permanent neurological injury.

The insured is obliged to submit to the insurer the completed "Notice of Insured Event - Serious Disease" form, which includes a medical certificate on neurosurgery or a medical certificate of permanent neurological damage directly associated with nonoperable malignant tumours. The "Notice of Insured Event - Serious Disease" form must be completed by a specialist physician of a health facility in the Czech Republic.

c) Placement on a waiting list for organ transplantation

Placement on a waiting list for organ transplantation means a medical certificate on listing the insured on the waiting list for the transplantation of one of these exclusively human organs or parts thereof: the heart, lung, liver, kidney, pancreas or hematopoietic stem cells in which the insured will be the recipient of the transplant. The insurance protection **does not apply** to transplantation of other organs or parts thereof. For the case to be an insured event, it is necessary for the insured to survive at least 30 calendar days from the date of listing in the organ transplant waiting list.

The insured is obliged to submit to the insurer the completed "Notice of Insured Event - Serious Disease" form, which includes a medical certificate of listing the insured on the waiting list for the transplantation. The medical certificate must be issued by a specialist physician of a specialized medical facility in the Czech Republic, which has placed the insured on the waiting list for the transplant.

d) Chronic kidney failure

Chronic renal failure means an irreversible failure of the function of both kidneys or a solitary kidney, requiring permanent and regular dialytic treatment of the insured by hemodialysis or peritoneal dialysis. In order for the case to be an insured event, the insured's dialysis treatment is necessary for at least 3 consecutive calendar months.

The insured is obliged to submit to the insurer the completed "Notice of Insured Event - Serious Disease" form, which includes a medical certificate of the regular dialysis treatment of the insured for at least three consecutive calendar months. The "Notice of Insured Event - Serious Disease" form must be completed by a specialist physician of a health facility in the Czech Republic.

e) Aortic surgery

Aortic surgery means an operation performed on the aorta due to its rupture, constriction or aneurysm. For the purpose of this definition, the aorta is understood to mean the thoracic and abdominal aorta, not its branches.

For the occurrence of an insured event, it is necessary for the insured to survive at least 30 calendar days from the date of undergoing the surgery.

The insured is obliged to submit to the insurer the completed "Notice of Insured Event - Serious Disease" form, which includes a medical certificate of the surgery and discharge papers of hospitalization due to the surgery. The "Notice of the Insured Event - Serious Disease" form must be completed by a specialist physician of a health facility in the Czech Republic.

f) Blindness

Blindness means a permanent and complete loss of vision in both eyes, in which the visual acuity with the best possible correction according to the World Health Organization table drops to 3/60 or less for each eye.

In order for a case to be an insured event, an ophthalmological medical examination of the insured is required not earlier than three calendar months from the date, when the diagnosis was established and confirming its permanent nature.

The insured is obliged to submit to the insurer a completed "Notice of Insured Event - Serious Disease" form, which includes an ophthalmological medical examination issued by a medical professional not earlier than three calendar months after the diagnosis of blindness was established to the insured and confirming its permanent nature. The "Notice of insured event - Serious Disease" form must be issued in the Czech Republic.

g) Deafness

Deafness is a complete and clinically proven irreversible loss of hearing perception of both ears due to acute or chronic disease.

In order for a case to be an insured event, it is essential for the insured to survive at least 30 calendar days from the date of the diagnosis.

The insured is obliged to submit to the insurer a completed "Notice of Insured Event - Serious Disease" form, including a medical certificate of deafness diagnosis documented by an audiometric examination with tympanometry, and in case of any discrepancy also by the brainstem evoked response audiometry (BERA). The "Notice of Insured Event - Serious Disease" form must be completed by a specialist physician - otorhinolaryngologist in the Czech Republic.

h) Paraplegia, tetraplegia, hemiplegia

Paraplegia, tetraplegia and hemiplegia mean complete and permanent paralysis of both lower or upper or all limbs or half of the body with complete and sustained interruption of the conductivity of the spinal cord for the fibers controlling mobility.

In order for a case to be an insured event, it is essential for the diagnosis to last at least 6 months from the date the diagnosis was established by a specialized neurologist.

The insured is obliged to submit to the insurer a completed "Notice of Insured Event - Serious Disease" form, including a medical certificate for the diagnosis of paraplegia or tetraplegia or hemiplegia, not earlier than 6 months from the date the diagnosis of paraplegia, tetraplegia and hemiplegia was established. The "Notice of the Insured Event - Serious Disease" form must be completed by a specialist physician of the neurological health facility in the Czech Republic.

i) Coma

A coma means a state of deep unconsciousness without reaction to external or internal stimuli that lasts for at least 96 hours. During this time, some of the basic life functions must be artificially maintained. As a result, permanent damage must be demonstrable in clinical neurological findings. Insurance protection **does not apply** to an artificial coma (long-term narcosis) induced medically for medical purposes.

In order for a case to be an insured event, it is essential for the insured to survive at least 30 calendar days from the date of the diagnosis.

The insured is obliged to submit to the insurer the completed "Notice of Insured Event - Serious Disease" form, which includes a medical certificate of the diagnosis of coma. The "Notice of the Insured Event - Serious Disease" form must be completed by a specialist physician of the neurological health facility in the Czech Republic.

j) Poliomyelitis

Poliomyelitis is an acute infection with a poliomyelitis virus that causes permanent disability. Diagnosis must be confirmed by a neurologist and documented by infection in the serum and cerebrospinal fluid. Insurance protection does not apply to Guillan-Barré syndrome.

In order for a case to be an insured event, it is essential for the insured to survive at least 30 calendar days from the date of the diagnosis.

The insured is obliged to submit to the insurer the completed "Notice of Insured Event - Serious Disease" form, which includes a medical certificate of the diagnosis of poliomyelitis. The "Notice of the Insured Event - Serious Disease" form must be completed by a specialist physician of the neurological health facility in the Czech Republic.

k) Meningitis, encephalitis

Meningitis or encephalitis means inflammation of the brain tissue or brain membranes caused by viral or bacterial infection. Insurance coverage applies only to diseases that caused permanent and irreversible neurological damage. The diagnosis must be confirmed by a neurologist based on imaging diagnostic methods and proof of infectious agens.

In order for a case to be an insured event, it is essential for the consequences to last at least 3 calendar months from the date the diagnosis was established.

The insured is obliged to submit to the insurer the completed "Notice of Insured Event - Serious Disease" form, which includes a medical certificate of the diagnosis of meningitis or encephalitis at least three calendar months from the date the diagnosis was established. The "Notice of the Insured Event - Serious Disease" form must be completed by a specialist physician of the neurological health facility in the Czech Republic.

I) Viral hepatitis

Viral hepatitis is the hepatic virus infection caused by hepatitis viruses. Insurance coverage applies only to cases where the insured is infected with hepatitis virus proven by PCR method during the term of the insurance for a case of a serious disease and the liver enzymes are increased at least 4 times above the physiological level. Elevated liver enzymes must be detectable in serum for at least six months after termination of treatment of viral inflammation of the liver. Insurance coverage does not apply to a disease caused by hepatitis A virus and a disease caused by the transfer of the virus from the mother to the fetus. In order for a case to be an insured event, it is essential that elevated liver enzymes are detectable in blood serum for at least six calendar months after termination of treatment of viral hepatitis.

The insured is obliged to submit to the insurer the completed "Notice of Insured Event - Serious Disease" form, which includes a medical certificate of the diagnosis of the viral hepatitis at least six calendar months after termination of treatment of viral inflammation of the liver. The "Notice of Insured Event - Serious Disease" form must be completed by a specialist physician of a health facility in the Czech Republic.

m) Aplastic anemia

Aplastic anemia means a disturbed hematopoietic function of the bone marrow exhibiting pancytopenia in peripheral blood confirmed by bone marrow examination. Insurance coverage covers only cases where aplastic anemia has been treated with immunosuppressive substances or bone marrow transplantation. The diagnosis must be confirmed by an expert haematologist. Insurance protection **does not apply** to

aplastic anemia resulting from the treatment by antibiotics, non-steroidal antirheumatic drugs, gold, radiation, chemotherapy, etc., and to all types of congenital aplastic anemia and aplastic anemia in a child who has been diagnosed with cancer prior to the commencement of the insurance for serious diseases. In order for a case to be an insured event, it is essential for the insured to survive at least 30 calendar days from the date of the diagnosis.

The insured is obliged to submit to the insurer the completed "Notice of Insured Event - Serious Disease" form, which includes a medical certificate of the diagnosis of aplastic anemia. The "Notice of Insured Event - Serious Disease" form must be completed by a haematologist in the Czech Republic.

n) Diabetes mellitus type 1

Diabetes mellitus type 1 is defined as autoimmune diabetes mellitus type 1 with a positive finding of the respective autoantibodies.

In order for a case to be an insured event, it is essential for the insured to survive at least 30 calendar days from the date of the diagnosis.

The insured is obliged to submit to the insurer a completed "Notice of Insured Event - Serious Disease" form, which includes a medical certificate of the diagnosis of diabetes mellitus type 1. The "Notice of Insured Event - Serious Disease" form must be issued by a diabetologist in the Czech Republic.

o) Short bowel syndrome

Short bowel syndrome refers to a disease treated with artificial parenteral nutrition for at least one year. In order for a case to be an insured event, it is essential for the insured to survive at least 30 calendar days from the date of the diagnosis.

The insured is obliged to submit to the insurer a "Notice of Insured Event - Serious Disease" form, which includes medical reports describing the underlying disease that was diagnosed during the term of the insurance for serious diseases. The "Notice of Insured Event - Serious Disease" form must be completed by a specialist physician of a health facility in the Czech Republic.

p) Cardiac valve surgery

Cardiac valve surgery is a surgery performed through the open chest for the treatment of a heart valve, as documented by a surgery report from the cardiac surgery department.

For the occurrence of an insured event, it is necessary for the insured to survive at least 30 calendar days from the date of undergoing the surgery.

The insured is obliged to submit the insurer the "Notice of Insured Event - Serious Disease" form, which includes the surgery from the cardiac surgery department. The "Notice of Insured Event - Serious Disease" form must be completed by a cardiologist from a medical facility in the Czech Republic.

q) The acquired chronic heart disease

The acquired chronic heart disease means the acquired disease of the heart which exhibits functional impairment, which achieves at least 3rd degree according to the NYHA classification and appropriate treatment for the disease lasted at least 6 months. Insurance coverage does not apply to diseases caused by cardiac septicea defect and to cases where rheumatic fever has been diagnosed with the insured before the commencement of the insurance for serious diseases.

In order for a case to be an insured event, it is essential that appropriate treatment lasts at least six calendar months after the diagnosis has been established by a specialized cardiologist.

The insured is obliged to submit to the insurer the "Notice of Insured Event - Serious Disease" form, which includes a medical certificate of the diagnosis of acquired chronic heart disease. The "Notice of Insured Event - Serious Disease" form must be completed by a specialized cardiologist from a medical facility in the Czech Republic.

r) Asthma

Asthma refers to a disease that appears to be a permanent clinical symptom of severe or moderate asthma. Insurance coverage applies only to cases where permanent treatment with bronchodilator drugs or inhaled corticosteroids is required, and pulmonary functional examination has a permanent deviation of FEV1 ≤ 60%.

In order for a case to be an insured event, it is essential for the insured to survive at least 30 calendar days from the date of the diagnosis.

The insured is obliged to submit to the insurer the "Notice of Insured Event - Serious Disease" form, which includes a medical certificate of the diagnosis of asthma. The "Notice of Insured Event - Serious Disease" form must be completed by a pneumologist from a medical facility in the Czech Republic.

s) Epilepsy

Epilepsy is a seizure-like transient disorder of the brain that is manifested by a disturbance of consciousness. Insurance coverage applies only to cases where more than one grand mal seizure occurs in 30 days for 12 months. Insurance coverage does not apply to cases where the diagnosis of epilepsy has been diagnosed with causes and symptoms such as head injuries, inflammatory diseases or brain infections, brain surgery, brain tumours that occurred before the commencement of the insurance for serious diseases and hypoxia during the delivery of the insured.

In order for a case to be an insured event, it is essential for the insured to survive at least 30 calendar days from the date of the diagnosis.

The insured is obliged to submit to the insurer the "Notice of Insured Event - Serious Disease" form, which includes a medical certificate of the diagnosis of epilepsy. The "Notice of the Insured Event - Serious Disease" form must be completed by a specialist physician of the neurological health facility in the Czech Republic.

t) Rheumatic fever

Rheumatic fever means a disease with persistent cardiac complications that leads to chronic chronic heart

failure reaching at least grade III according to the NYHA functional classification. The insurance protection does not apply to cases where the insured suffered from a valve defect of any origin before the commencement of the insurance for serious diseases.

In order for a case to be an insured event, it is essential for the insured to survive at least 30 calendar days from the date of the diagnosis.

The insured is obliged to submit to the insurer the "Notice of Insured Event - Serious Disease" form, which includes a medical certificate of the diagnosis of rheumatic fever. The "Notice of Insured Event - Serious Disease" form must be completed by a specialized cardiologist from a medical facility in the Czech Republic.

u) Tetanus

Tetanus means an acute infection caused by Clostridium tetani.

In order for a case to be an insured event, it is essential for the insured to survive at least 30 calendar days from the date of the diagnosis.

The insured is obliged to submit to the insurer the "Notice of Insured Event - Serious Disease" form, which includes a medical certificate of the diagnosis of rheumatic tetanus. The "Notice of Insured Event - Serious Disease" form must be completed by a specialist physician of a health facility in the Czech Republic.

v) Serious disease caused by an attached tick (i.e. severe form of tick-borne meningoencephalitis or Lyme disease

Such a disease means a severe form of tick-borne meningoencephalitis or disseminated Lyme disease which is demonstrably caused by an infection transmitted by an attached tick. The attaching of a tick must demonstrably occur during the term of the insurance. Insurance coverage only applies to cases of tick-borne encephalitis, where the insured person demonstrates the presence of antibodies against tick-borne meningoencephalitis in serum or cerebrospinal fluid, and increase in IgM antibodies demonstrating acute infection. Serious permanent neurological consequences of tick-borne meningoencephalitis persisting for at least 3 months must be confirmed by a specialist neurologist.

In order for a case of severe form of tick-borne meningoencephalitis to be an insured event, it is essential for the insured that the neurological finding persists at least for 3 calendar months following the date the diagnosis was made.

The insured is obliged to submit to the insurer, not later than three calendar months after the diagnosis has been established, the completed "Notice of Insured Event - Serious Disease" form, which includes medical confirmation of the diagnosis of tick-borne meningoencephalitis and medical confirmation of the presence of antibodies against tick-borne meningoencephalitis in the serum or cerebrospinal fluid and increase of IgM antibodies demonstrating acute infection. The "Notice of Insured Event - Serious Disease" form must be issued by a specialist physician of the neurological department of a medical facility in the Czech Republic. Insurance coverage applies only to cases of disseminated Lyme disease that required at least 14 days of hospitalization with intravenous antibiotics.

The insured is obliged to submit to the insurer the completed "Notice of Insured Event - Serious Disease" form, which includes a medical certificate of the diagnosis of lyme disease. The "Notice of Insured Event - Serious Disease" form must be issued by a specialist physician of the neurological department of a medical facility in the Czech Republic.

Article 4 Exemptions from the Insurance

- 1. The insurer will not provide insurance benefits from insurance in cases where a serious disease has arisen in direct connection with:
 - a) an accident the insured suffered in the pursuit of: bungee jumping, snowboarding or skiing outside marked trails or outside the specified time of operation on marked tracks, aero or ski acrobatics, snowkiting, landkiting (etc.), snowrafting, rafting, canyoning, cliffdiving, diving with a breathing apparatus, parachuting, paragliding, base jumping, speleology, mountaineering, alpine tourism over 3000 m above sea level, alpinism, skialpinism, flying in motor and non-powered aircraft except state licensed carriers, flying in light and ultralight airplanes, hang glider, glider, in a balloon, airship,
 - b) an injury suffered by the insured in preparation for sport or in exercise of a sport to which he has entered a professional contract, except for snooker, bowling, curling, yoga, billiards, traditional bowling, sweets, pétangue, modern and classical darts, and hiking,
 - one-off or regular consumption of alcohol or other narcotic, toxic, psychotropic or other substances capable
 of adversely affecting human psyche or his or her control or recognition ability or social behavior,
 - d) medical findings diagnosed or treated prior to the commencement of the insurance or their direct consequence.
- 2. The insurer will not provide insurance benefits from insurance for serious diseases in cases where a serious disease has arisen:
 - a) in direct connection with non-compliance with the national vaccination schedule,
 - b) as a result of the insured being born before the 37th week of pregnancy.
 - c) due to congenital defects, diseases and conditions arising therefrom.

Article 5 Changes to the insurance

1. For each change to the insurance that increased the insured amount of the Insurance for Serious Diseases, a waiting period of 3 months from the effective date of the change applies for an insured event due to a disease.

Article 6 Termination of the Insurance for Serious Diseases

- 1. If an insured event occurred to the insured under Article 3 of these ZPP VCH, the insurance shall expire as of the date of the insured event if it was an insured event from which the insured is entitled to insurance benefit.
- 2. If the insured is diagnosed with a serious disease according to Article 3 of these ZPP VCH during the first three calendar months following the commencement of the insurance, the insurance ceases to exist as of the date of the diagnosis being established.

Maxík - 11 Z 2847

Special Insurance Terms and Conditions - Insurance for Hospitalization

ZPP H 04/2018

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Article 1 Introductory Provisions

- The Special Terms and Conditions of Insurance for Hospitalization (hereinafter referred to as "ZPP H") apply to:
 - a) insurance for hospitalization due to a disease or an accident (hereinafter also referred to as "HO" of "insurance").
- 2. The insurance is arranged as a fixed-amount benefit insurance. Hospital stay insurance for the consequences of disease or injury is insurance for disease and injury cases.

Article 2 Explanation of Terms

Acute bed - a bed of a medical facility intended for hospitalization:

- in the case of a sudden failure or sudden endangerment of essential life functions, or if the specified condition can not be ruled out (including planned surgeries); or
- in the event of a sudden disease or a sudden deterioration of a chronic disease seriously threatening to health, or
- where the nature of the healthcare required by the condition of the insured does not allow it to be provided in an outpatient form for the time necessary to perform the required examinations and treatments, or for as long as a sudden reversal of the stability of the state of health can reasonably be expected.

Emergency surgery - a surgery for which the insured person has been promptly admitted to hospitalization or if emergency surgery during hospitalization has led to his/her condition.

Medical facility - a medical facility, including a radiotherapeutic and oncological medical institute providing diagnostic and therapeutic institutional care (hospital beds), has the staff, material and technical equipment for the type and scope of care provided, and meets the requirements stipulated by generally binding legal regulations for the operation thereof. A special treatment institution is not considered a medical institution.

Article 3 Claims from the insurance for hospitalization due to a disease or an accident

- 1. The insured is entitled to the insurance benefit from the insurance a daily allowance if he/she is admitted to hospitalization under the constant professional supervision of qualified physicians at the acute bed of an inpatient department of a medical facility on the basis of medical necessity due to his/her disease or accident that occurred at the earliest on the day of commencement of the insurance, pregnancy or childbirth, and his/her hospitalization lasted at least 24 hours or included at least 1 night.
- 2. The date of admission of the insured to an emegency bed must be after the expiry of the waiting period; this does not apply to hospital stays of the insured that are the exclusive consequence of an injury that occurred no sooner than on the date of commencement of the insurance.
- 3. The waiting period is stipulated as the first 3 calendar months from the commencement of the insurance. A special waiting period amounting to the first 8 calendar months from the commencement of the insurance is stipulated for hospital stays of the insured caused by childbirth and the preparation of dental prostheses, dental surgery and jaw orthopedics.
- 4. In the case of any change in the insurance, increasing the daily allowance amount, the waiting period according to paragraph 3 of this Article applies to the increased portion of the daily allowance from the effective date of the change on.
- 5. Unless otherwise stated in this article, the daily allowance to the amount stipulated in the insurance contract as of the date of beginning of the hospital stay or, in the case of hospital stay linked exclusively to an injury that occurred no sooner than on the date of commencement of the insurance, as of the date of the injury, shall be paid for each day of the insured person's hospital stay starting with the date of admission to emergency bed and ending on the end date of the emergency bed stay, with the exception of the days when the insured person's hospital stay was interrupted with a leave pass.
- 6. A daily benefit amounting to twice the amount agreed in the insurance contract is paid for each day, or part of day, of the insured person's hospital stay in the department of anesthesiology and resuscitation or intensive care unit.
- 7. A daily benefit amounting to twice the amount agreed in the insurance contract is paid for each day of the insured person's hospital stay starting with the date of admission to emergency bed and ending on the end date of the emergency bed stay if emergency surgery has been performed on the insured during the hospital

- stay. If multiple urgent surgery operations are performed during the hospital stay, these are considered a single case for insurance purposes.
- 8. The provision of paragraph 6 of this Article of ZPP H shall not apply if circumstances stipulated in paragraphs 6 and 7 of this Article ZPP HO occur simultaneously.
- 9. For the purposes of determining the number of days of hospital stay, the first day (the date of admission to hospital) and the last day of the day of hospital stay are considered one day of hospital stay.
- 10. The insured person's transfer between departments or specialised wards during the hospital stay, whether within one or more medical facilities, is considered neither termination or commencement of a hospital stay.
- 11. The amount of the insurance benefit is calculated as the product of the number of days of hospital stay and the amount of daily allowance determined in accordance with the principles set out in this Article.
- 12. The maximum number of days for which the insurer provides insurance cover is 365 days per insured event.

Article 4 Exemptions from the Insurance

- 1. The insurer shall not perform the insurance benefit for hospitalization due to a disease or accident in cases of hospitalization of the insured:
 - a) for reasons due to which the insured has already been admitted to hospital, monitored or treated as out-patient in the 2 years prior to the commencement of the insurance. This provision applies to the first 2 years from the commencement of the insurance and does not apply to hospital stays connected to pregnancy, abortion, childbirth, puerperium and for hospital stays linked solely to an injury occurred no sooner than on the day of commencement of the insurance,
 - b) due to reasons other than diagnosis and treatment-related (for example, protective or compulsory treatment, social hospitalization, hospital stays related to a need for care and custody, or if the hospital stay is justified merely by a lack of home care or other personal circumstances of the insured);
 - c) due to therapeutic rehabilitation,
 - d) at a military crew infirmary, prison hospital or prison infirmary,
 - e) outside the territory of a Member State of the European Union,
 - f) due to an accident the insured suffered in the pursuit of: bungee jumping, snowboarding or skiing outside marked trails or outside the specified time of operation on marked tracks, aero or ski acrobatics, snowkiting, landkiting (etc.), snowrafting, rafting, canyoning, cliffdiving, diving with a breathing apparatus, parachuting, paragliding, base jumping, speleology, mountaineering, alpine tourism over 3000 m above sea level, alpinism, skialpinism, flying in motor and non-powered aircraft except state licensed carriers, flying in light and ultralight airplanes, hang glider, glider, in a balloon, airship,
 - g) due to an injury suffered by the insured in preparation for sport or in exercise of a sport to which he has entered a professional contract, except for snooker, bowling, curling, yoga, billiards, traditional bowling, sweets, pétanque, modern and classical darts, and hiking,
 - h) due to an injury suffered by the insured in the performance of any of the following professions or activities

 a heavy industry worker, a high voltage electrician, a painter or a coater or tiler or a cleaner working at heights, a pilot, a roofer, a diver, a sailor, an armed force member, a bomb disposal expert, a worker with explosives, a martial arts teacher, window cleaner working at heights, all mining professions (eg miners, mining locksmiths, mining engineers, etc.),
 - i) during which the insured left the medical facility of his/her own accord or having discharged him/herself, and all subsequent hospital stays due to the same cause or complication thereof.
- The insurer shall not perform the insurance benefit for hospitalization due to a disease or accident in cases of hospitalization due to:
 - a) mental disorders and behavioural disorders as determined by the International Classification of Diseases ICD, i.e. diagnoses F00 to F99,
 - b) sterilization or induced abortion for non-medical reasons,
 - c) plastic surgery (including cosmetic interventions) performed for non-medical reasons,
 - d) congenital malformations, diseases and conditions arising therefrom.

Article 5 Obligations of the Insurance Participants

1. The insured is obliged to submit to the insurer the filled-in Notice of Insured Claim - Hospitalization" form and the final discharge papers concerning the course of treatment (hospital stay) without undue delay after the end of the hospital stay.

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Special Insurance Terms and Conditions - WAIVER OF INSURANCE PREMIUMS

ZPP ZPR 04/2018

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Article 1 Introductory Provisions

- 1. The special insurance terms and conditions of the waiver insurance (hereinafter referred to as "ZPP ZPR" or "the insurance") govern insurance which provides a benefit of waiver of premium payment under death or 3rd degree disability insurance.
- 2. The insurance is arranged as a fixed-amount benefit insurance.

Article 2 Explanation of Terms

3rd degree disability - the condition in which the insured was recognized by the competent social security authority as disabled in the sense of generally binding Czech social security legislation and his/her working capacity decreased by at least 70% and/or at least one of the **listed physical impairments** occurred:

- **complete and permanent loss of vision** permanent and complete loss of vision in both eyes, where the visual acuity will fall to 3/60 or less per eye
- **complete and permanent loss of hearing** complete and clinically proven irreversible loss of hearing perception in both ears
- **loss of at least two limbs** loss of the upper limb in the area between the shoulder joint and the wrist or loss of the lower limb in the area between the hip and talus bone
- complete and permanent paralysis of both lower extremities so-called paraplegia, i.e. complete
 and permanent paralysis of the lower half of the body with a complete and sustained break of conduction
 of the spinal cord for the fibers facilitating mobility
- complete and permanent paralysis of all limbs so-called quadriplegia, i.e. complete and permanent paralysis of all limbs with a complete and sustained break of conduction of the spinal cord for the fibers facilitating mobility

Reduced work capacity - a decrease in the insured person's ability to engage in income-generating employment, taking into account his/her education, experience and knowledge and previous professional activities, as a result of limitated physical, sensory and mental capabilities if compared to the situation of the insured before the negative long-term adverse health condition occurred.

Article 3 Insurance with a benefit of waiver of premiums under the death or disability insurance

- 1. An insured event is:
 - a) the death of the insured who is designated as an adult insured in the insurance contract and is at the same time the same as the policyholder (the "adult insured"), or
 - b) 3rd degree disability of the adult insured, who is at the same time as the policyholder.
- 2. The insured event must happen during the term of the insurance.
- 3. The date of the insured event is:
 - a) the date of death of the insured, or
 - b) the date of commencement of disability of the relevant degree as indicated in the disability report of the relevant social security administration, or
 - c) the date of diagnosing the relevant physical impairment as listed in the medical documentation.

Article 4 Claims from the insurance - waiver of premium payments

- Shold the insured adult die during the term of the premium waiver insurance, the insured child gets entitled to an insurance benefit, which is the exemption from the payment of the regular insurance premium agreed upon in the insurance contract.
- 2. With the death of the adult insured the insured child takes the place of the policyholder.
- 3. If, during the term of the insurance with the benefit of premium waiver, the adult becomes disabled (3rd degree), namely:

- a) as a consequence of a disease appearing no sooner than three months after the commencement of the insurance with the benefit of premium waiver, where the disease is the cause of disability of the 3rd degree and, at the same time, the disease has no direct connection to the medical examination findings diagnosed prior to the beginning of the insurance with the benefit of premium waiver, nor is it a direct consequence thereof, or
- b) as a consequence of an accident that happened during the period of insurance with the benefit of premium waiver, where the accident is the main cause of the 3rd degree of disability.
- and at the same time, third-degree disability was recognized by the competent social security authority, the adult insured is entitled to insurance benefit, which is a waiver from the payment of the regular insurance premium agreed upon in the insurance contract.
- 4. Entitlement to insurance benefits in the foirm of the payment of the regular premium arises from the insurance period following the date of delivery of the Notice of linsurance Event to the insurer (hereinafter referred to as "the beginning of the waiver").
- 5. All insurance policies arranged in the insurance contract as of the date of commencement of the waiver remain in force without any change, except for the insurance premium waiver which expires on the date of the occurrence of the insured event. The insurer's obligation to provide the insurance benefit is lasts until the end of the insurance period in which the basic insurance ended, but at the latest to the end of the insurance period that ends on the anniversary date of the commencement of the insurance in the year when the insured survives 65 years of age (the "end of the waiver").

Article 5 Exemptions from the Insurance

- 1. The insurer shall not provide insurance benefits in cases when the insured becomes disabled to the relevant 3rd degree as a consequence of:
 - a) disease resulting from an injury suffered by the adult insured before the commencement of the insurance with the benefit of premium waiver,
 - b) an injury resulting from a disease diagnosed to the adolt in the insured prior to the commencement of the insurance with the benefit of premium waiver,
 - c) birth defects, diseases and conditions arising therefrom.
 - d) to an accident the insured suffered in the pursuit of: bungee jumping, snowboarding or skiing outside marked trails or outside the specified time of operation on marked tracks, aero or ski acrobatics, snowkiting, landkiting (etc.), snowrafting, rafting, canyoning, cliffdiving, diving with a breathing apparatus, parachuting, paragliding, base jumping, speleology, mountaineering, alpine tourism over 3000 m above sea level, alpinism, skialpinism, flying in motor and non-powered aircraft except state licensed carriers, flying in light and ultralight airplanes, hang glider, glider, in a balloon, airship, and pursuit of other similar extreme and adrenaline sports and activities,
 - e) a disease or injury suffered by the adult insured in preparation for sport or in exercise of a sport to which he has entered a professional contract, except for snooker, bowling, curling, yoga, billiards, traditional bowling, sweets, pétanque, modern and classical darts, and hiking,
 - f) a disease or an injury suffered by the insured in the performance of any of the following professions or activities a heavy industry worker, a painter or a coater or tiler or a cleaner working at heights, a pilot, a roofer, a diver, a sailor, an armed force member, road maintenace worker, a worker with explosives, a martial arts teacher, window cleaner working at heights, all mining professions (eg miners, mining locksmiths, mining engineers, etc.),
 - g) one-off or regular consumption of alcohol or other narcotic, toxic, psychotropic or other substances capable of adversely affecting human psyche or his or her control or recognition ability or social behavior.

Article 6 Rights and Obligations of Insurance Participants

- 1. The insured is obliged to notify the insurer of the occurrence of the insured event of 3rd degree disability on the insurer's form "Notice of Insured Event Disability" and to prove the occurrence of a 3rd degree disability by submitting a disability report or determining the diagnosis of the listed physical impairment specified in the medical documentation.
- 2. In the event of the insured's death, in is necessary to notify the insurer of the occurrence of the insured event on the insurer's form "Notice of Insured Event Death".
- 3. The insured is obliged to inform the insurer in writing without unnecessary delay that the disability degree has been granted to him/her.
- 4. The insurer has a right to adjust the amount of the premium for the insurance waiver of the payment of the premium for death or 3rd degree disability insurance in accordance with S 2785 et seq. of the Civil Code if, as a consequence of amendments to the generally binding legal regulations, a change in the assessment of a natural entity's work capacity reduction due to disability or a change in the degree (classification) of disability or the conditions under which the given degree of disability is reached has occurred.

Article 7 Termination of the Insurance

- 1. The insurance with the benefit of premium waiver expires with the date of death of the adult insured.
- 2. The insurance with the benefit of premium waiver is terminated on the date of disability (3rd grade) regardless of whether the insurer provided any insurance benefit.

3.	The insurance with the benefit of premium waiver expires on the date of the adult insured is granted the retirement.

Maxík - 11 Z 2849

Special Insurance Terms and Conditions - ACCIDENT INSURANCE

ZPP U 04/2018

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Article 1 Introductory Provisions

- 1. The Special Terms and Conditions for Insurance for Medical Treatment of Injuries (hereinafter referred to as "ZPP U") govern:
 - a) the insurance for the listed injuries with a payment of compensation for pain (hereinafter referred to as "B" or the "insurance"),
 - b) insurance for permanent consequences for an injury (hereinafter also referred to as the "TN" or "insurance").
 - c) insurance for medical treatment of an injury (hereinafter also referred to as the "DO" or the "insurance"). The individual types of insurance are also collectively referred to as the "accident insurance".
- 2. The accident insurance is negotiated as a fixed-amount benefit insurance.

Article 2 Explanation of Terms

Valuation table A - a part of the terms and conditions of insurance that sets the maximum number of days for the treatment of physical impairment resulting from an injury covered by the insurer's performance in case of medical treatment of an injury.

Valuation table B - a part of the terms and conditions of insurance, used to determine the scope of the insurer's insurance coverage of permanent consequences of an injury.

Valuation table C - a part of the terms and conditions of insurance that sets the sets out the basic amount of insurance benefit performance in CZK for individual injuries listed therein.

Permanent consequences of an injury - loss of or reduction in the functioning of body organs or parts of the body that are of a permanent nature after the treatment has been completed. In cases expressly listed in Valuation Table B, permanent consequences of an injury are understood to include other permanent physical impairment which does not restrict the function of body organs or parts of the body.

Medical treatment - a process aiming to positively affect the condition of the insured based on the completion of an individual medical process defined by a physician of acting within the scope of professional competence, intending to cure the insured or to stabilise the consequences of the injury.

Necessary treatment time - the time when the treatment process is taking place. The medical records of the insured must present a clear justification of the selected treatment method and the dates of check-ups. After each medical appointment, the medical records of the insured must clearly indicate the proposed method of further treatment and information on the course of treatment. The following times are not included in the necessary treatment time:

- a) time till a substitute check-up if the insured fails to arrive to a scheduled check-up without a justified reason;
- b) time of rest treatment regimen for diagnoses where such regimen is unusual without being sufficiently justified in the medical documentation;
- c) time during which gradual increase of load is recommended;
- d) time when rehabilitative care or rehabilitative spa treatment or exercise is taking place in the insured person's own social environment.

Compensation for pain - the amount provided by the insurer in the event of an accident listed in the Valuation Table C.

International Classification of Diseases (ICD) - system of classification of diseases, symptoms and causes of diseases and other terms from the field of medicine.

Burns - injuries caused by high temperatures on the surface of the body or by exposure to chemicals, electricity or irradiation.

Chemical burn - damage to tissue that has been exposed to caustic agents (e.g. strong acid or base).

Fracture - a condition in which there is a partial or complete break in the continuity of the bone. **Severe contusion** - severe contusion is understood to only mean such contusions where the following conditions are met:

- a) it is demonstrated by swelling, hematoma or subcutaneous effusion and the diagnosis of this
 physical impairment is determined on the basis of a surgical, orthopedic, or traumatological
 examination by a specialist.
- b)

Sprain - is the injury to the soft parts of the joint that usually arises from indirect action or direct violence when the physiological range of movement in the joint has been exceeded. A sprain is understood to only mean such physical impairment where the following conditions are met:

- a) it is demonstrated by swelling or hematoma and
- b) the diagnosis of this physical impairment is determined on the basis of a surgical, orthopedic, or traumatological examination by a specialist and based on an X-ray or other imaging method of examination.

Rigid fixation - this form of fixation is understood to mean plaster cast, rigid brace, aluminum brace fixator, plastic cast. Zink oxide, starch bandages, bandages, taping, or any other fixation not applied by a physician are not considered rigid fixation forms.

Emergency bed - a bed in a healthcare facility intended to accommodate patients upon sudden failure or sudden hazard to vital functions, or when such condition cannot be ruled out (including scheduled operations), or to accommodate patients if the nature of healthcare required by the patient's condition rules out the outpatient mode, for the time required for the necessary examinations and treatmetns or for the time during which a sudden change of health condition modification may be reasonably expected.

Medical facility - a medical facility, including a radiotherapeutic and oncological medical institute providing diagnostic and therapeutic institutional care (hospital beds), has the staff, material and technical equipment for the type and scope of care provided, and meets the requirements stipulated by generally binding legal regulations for the operation thereof. The following venues **are not considered** medical facilities: nursing homes, TBC and respiratory disease hospitals, psychiatric hospitals, institutes for treatment of addictions (including drunk tanks), spa clinics, sanatorium, respite centres, convalescence clinics, social care or nursing service institutions, day centres, hospices.

Article 3 Variants of the Insurance for Medical Treatment of Injuries

1. Insurance for medical treatment of an injury may be arranged in the "Severe and minor injuries" or "Severe injuries" options which differ from each other with respect to the scope of insurance coverage. The scope of the insurance coverage provided by the two policy options and the maximum time of necessary treatment for individual physical injuries covered by the insurer provides indemnity are indicated in Valuation Table A.

Article 4 Claim from the Insurance for the Listed Injuries with a Payment of Compensation for Pain

- 1. The insured gets entitled to a one-off benefit the compensation for pain if he suffers an injury mentioned in the Valuation Table C during the term of the insurance, and will prove this to the insurer by submitting a medical report that clearly confirms the occurrence of such an injury and identifies the diagnosis corresponding to the accident.
- 2. The Insurer will not provide compensation for pain for injuries not listed in the Valuation Table C.
- 3. The basis for determining the amount of comensation for pain is the basic amount benefir in CZK stated in the Valuation Table C, possibly increased according to the wording of paragraph 4 of this article.
- 4. The insurer will increase the basic amount of the benefit specified in the Valuation Table C by CZK 1,000 if the diagnosis determined by the specialist physician confirms any fracture, chemical burn or burn.
- 5. The amount of compensation for pain corresponds to the agreed multiple of the performance as of the date of the injury.
- 6. For the purposes of insurance claims, the subjective problems of the insured are not decisive and considered, if they are not objectively demonstrated as physical impairment; no medical reports compiled at a later date, or declarations not matching the authentic medical records are taken into consideration.
- In the case where several diagnoses are determined by a specialist physician in a single accident examination, insurance benefits are provided from all diagnoses corresponding to the accidents listed in the Valuation Table C.

Article 5 Claims from the Insurance for Permanent Consequences of an Injury

1. If an accident occurs during the term of the insurance in the event of permanent consequences of an injury, the insurer shall pay the insured child (hereinafter referred to as the "insured") the percentage share of the insurance sum agreed in the insurance contract as of the date of the accident, that corresponds to the percentage stipulated in the Valuation Table B for the extent of the permanent consequences after their stabilize. In the first year after an accident, the insurer will provide the benefit only if the definitive extent of the

- permanent consequences of an injury can be clearly identified from the medical point of view.
- 2. If the permanent consequences do not stabilize within three years from the date of the injury, the insurer shall pay the amount corresponding to the percentage at the end of this period. The insurer does not provide performance permanent consequences of an injury that occurred, manifested or worsened after the expiration of this period.
- 3. If Valuation table B stipulates a percentage range, the insurer shall determine the amount of performance to match the nature and extent of the permanent consequences of the injury within the relevant range.
- 4. In the case of permanent consequences of an injury affecting an organ or part of the body the functions of which had been limited even prior to the injury, the percentage rating shall be determined according to Valuation table B by reducing the total percentage by the percentage adequate to the prior damage, also determined based on Valuation table B.
- 5. As a prerequisite for a claim to insurance benefit, the scope of the permanent consequences of a single injury suffered by the insured has to reach, once stabilised, such a percentage according to Valuation Table B as stipulated as the minimum level for the insurer's obligation to provide performance (limit for permanent consequences of an injury) in the insurance contract as of the date of the injury and, at the same time, the insured must not have died within 6 months of the date of the injury.
- 6. If the injured has suffered multiple permanent consequences of different kinds caused by a single injury, the total permanent consequences of the injury shall be evaluated by the sum total of percentages for the individual consequences. However, the insurance benefit for permanent consequences caused by a single injury may not 100% of the sum insured, or a multiple thereof in accordance with paragraph 10 of this Article. However, if the individual consequences relate to the same limb, organ or part thereof, they shall be assessed as a unit and scored by no more than the percentage specified in Valuation Table B for the anatomical or functional loss of the relevant limb, organ or part thereof. If the insurer has covered the consequences of an injury to the extent specified in the Valuation Table B for the anatomical loss of the relevant limb, organ or part thereof, no further benefit shall be provided in the case of any subsequent injury and permanent consequences concerning that limb, organ or part thereof.
- 7. If some kinds of permanent consequences of an injury are not included in Valuation Table B, the insurer shall determine the extent of the insurance benefit according to the permanent consequences of a nature closest to the permanent consequences concerned, listed in Valuation Table B.
- 8. The amount of insurance benefit is determined by the insurer according to the medical records of the insured. The decision relies on the opinion of a medical practitioner who provides expert advice to the insurer.
- 9. If the scope of permanent consequences of the injury cannot possibly be determined according to the medical records of the insured, the insurer shall rely in the determination on the report from the medical examination of the insured by a physician appointed by the insurer and, if needed, upon consultation with a physician providing specialist advice to the insurer. The insurer shall arrange the medical checkup at its own expense.
- 10. The sum insured shall be multiplied by the coefficient as indicated below based on the extent of the permanent consequences of the injury, determined in accordance with the principles set out in this Article ("progressive fulfillment"):

Extent of the permanent consequences of an	Coefficient
1% to 25% incl.	1
Over 25% to 50% incl.	2
Over 50% to 75% incl.	3
Over 75% to 95% incl.	4
Over 95% to 100% incl.	6

Article 6 Claims from Insurance for Medical Treatment of an Injury

- The insured shall be entitled to receive the insurance benefit Daily Compensation if, during the insurance period, the insured has suffered an injury that causes the physical impairment to the insured as listed in Valuation Table A. In some cases, the claim to insurance benefit is tied to a certain condition in Valuation Table A (e.g. extent of damage to the body, treatment method, etc.). No insurance benefit is provided unless such conditions are met.
- 2. If a physical impairment is not included in Valuation Table A, the Insurer shall apply the values stipulated by Valuation Table A for physical impairments that are closest to the physical impairment in question, to determine the amount of insurance benefit. This method of assessment shall be used only if the physical impairment is of at least the same level of severity as indicated in Valuation Table A for the physical impairment which should be used as the analogous assessment case.
- 3. The insurer shall provide benefits only if the following conditions are met:
 - a) a medical report from the initial treatment of the injury, specifying the diagnosis, the injury trauma and objectively identified consequences of the injury has been submitted; contrastingly, medical reports which are compiled at a later date or declarations not corresponding with authentic medical records are not taken into consideration for the purposes of insurance claims,
 - b) the insured was first treated when there were objective symptoms of physical impairment caused by the injury, rather than merely subjective problems of the insured,
 - the injury of the insured required a medical examination or treatment by a physician of and subsequent therapy,
 - d) the medical documents captures the injury trauma and the objectively identified consequences thereof, i.e.

the physical impairment, including the appropriate diagnosis, as ascertained.

- 4. For the purposes of insurance claims, the subjective problems of the insured are not decisive and considered, if they are not objectively demonstrated as physical impairment; no medical reports compiled at a later date, or declarations not matching the authentic medical records are taken into consideration.
- 5. The insurer shall pay the daily compensation amount as agreed in the insurance contract as of the date of the injury, from the first day of treatment for the injury till the end of the necessary treatment of the injury, as supported by the medical certificate, however, for the treatment period as indicated in Valuation Table A at the maximum. The time for which the daily compensation is paid shall not exceed 365 days from the date of the injury.
- 6. The insurance benefit is determined by multiplying the number of days required to treat the injury determined according to the principles set out in this Article by the daily compensation amount.
- 7. If the insured suffers another injury during the treatment of an injury for which the Insurer is obliged to pay daily compensation, the maximum number of days for which the insurer provides performance is determined as the sum of the number of days listed in Valuation Table A for both physical impairments. The period during which the treatment of the two injuries overlaps is only considered once.
- 8. If the insured suffers multiple physical impairment within a single accident, the number of days for which the insurer pays the daily compensation is determined according to the physical impairment with the highest number of days indicated in Valuation table A.
- 9. For every day or part of day spent by the insured as in-patient in hospital, on emergency bed under constant expert supervision of qualified physicians, the insured shall receive a daily allowance equal to twice the amount agreed in the insurance contract.

Article 7 Exemptions from the Accident Insurance

- 1. The insurer will not provide performance under the B, TN and DO insurance policies in the following cases:
 - a) if there is an insured event in the pursuit of these sports or activities: bungee jumping, snowboarding or skiing outside marked trails or outside the specified time of operation on marked tracks, aero or ski acrobatics, snowkiting, landkiting, snowrafting, rafting, canyoning, cliffdiving, diving with a breathing apparatus, parachuting, paragliding, base jumping, speleology, mountaineering, alpine tourism over 3000 m above sea level, alpinism and skialpinism, flying in motor and non-powered aircraft except state licensed carriers, flying in light and ultralight airplanes, hang glider, glider, in a balloon and airship,
 - b) in relation to congenital defect or disease and conditions resulting therefrom,
 - if the consequence of the insured event was the aggravation of an already existing disease or if the insured event occurred as a consequence of a disease,
 - d) in the case of pathological and fatigue fractures or fractures related to congenital brittle bone disease or in connection with other congenital defects or diseases, i.e. fractures resulting from reduced bone strength, which are produced lesser intensity of external influence than traumatic fractures of healthy bones,
 - e) if the muscles, tendons or ligaments have been damaged or the spine has been disturbed due to an overload of the body's own force when lifting or moving loads,
 - f) in the case of a habitual luxation, i.e., a repetitive joint dislocation and/or dislocation of a part thereof in normal movement caused by, for example, a loose joint or insufficiency of joint ligaments, atrophy of the joint head or a too-flat joint and other congenital defects and disorders.
- 2. The insurer will not provide insurance benefit from the B insurance in the following cases:
 - a) if one and the same injury diagnoses is established repeatedly caused by an already injured (and unheated) injury,
 - b) if the insured event occurred as a result of a disease.
- The insurer will not provide insurance benefit performance from the TN and DO insurance in the following cases:
 - a) if the consequence of an insured event is the onset or worsening of the hernia, venous ulcers, diabetic gangrenes, tumours of all kinds and origins, the onset and worsening of aseptic inflammation of the tendon sheaths, muscle attachment bursae and epicondylitis,
 - b) for consequences of diagnostic, therapeutic and preventive interventions that have not been performed to treat the consequences of an insured event,
 - in the case of an intervertebral disc prolapse not caused by an injury, disc and algic spinal syndromes and other diseases of the back (diagnoses M40 to M54 according to the International Statistical Classification of Diseases),
 - d) if there is interruption or damage to degenerative (pathologically) altered anatomical parts of the body or organs (eg Achilles tendon, meniscus)
 - e) if it is a mental disorder or a change in the psychic state of the insured, no matter what caused them, if there is no organic damage to the central nervous system by an injury.
 - f) if the consequence of the insured event was the aggravation of an already existing disease or if the insured event occurred as a consequence of a disease.

Article 8 Rights and Obligations of Insurance Participants

1. The insured is obliged to notify the insurer in writing of the occurrence of the insured event on the insurer's form "Notice of Insured Event - Compensation for Pain" and to prove the occurrence of the accident mentioned

- in the Valuation Table C by submitting a report of a medical specialist clearly identifying the diagnosis.
- 2. The insured is obliged to notify the insurer in writing of the insured event using the insurer's form "Notice of Insured Event Permanent Consequences".
- 3. Unless there are serious objective grounds preventing the action, the insured is obliged to inform the insurer of an insured event in writing no later than 1 month after the date of finishing the necessary treatment of the physical impairment caused by the injury, using the insurer's form "Notice of Insured Event Daily Compensation covered by Accident Insurance".

Article 9 Limitation of the Insurance Benefit

1. The insurer has a right to reduce the insurance benefit of accident insurance if the insured event is not reported in due time, i.e. within the time limit stipulated by paragraph 3 of Article 8 of ZPP U.

Article 10 Valuation Table A

Performance of a daily compensation for the time necessary for the medical treatment of physical

imparment due to an injury

Item number:	Description of physical impairment:	The maximum period of necessary treatment for which the insurer is to pay: Severe and Severe	
Item		minor injuries	injuries
	Head injuries		
001	Damage to the scalp of the head with a partial defect of the skin	35	35
002	Damage to the scalp of the head with a complete defect of the skin	84	84
003	Severe head bruising without concussion with clinical findings - hematoma, swelling, subcutaneous tissue	10	no performance
004	Severe face bruising with clinical findings - hematoma, swelling, subcutaneous tissue	10	no performance
005	Sprain of jaw joint requiring X-ray examination	14	no performance
006	The jaw dislocation (including double sided) repositioned by an expert physician	21	21
007	Fracture of the cranial base	182	182
800	Fracture of the cranial base without displacement of fragments inside	70	70
009	Fracture of the cranial base with displacement of fragments inside	112	112
010	Fracture of the frontal bone without displacement of fragments inside	56	56
011	Fracture of the frontal bone with displacement of fragments inside	98	98
012	Fracture of the parietal bone without displacement of fragments inside	56	56
013	Fracture of the parietal bone with displacement of fragments inside	98	98
014	Fracture of the occipital bone without displacement of fragments inside	56	56
015	Fracture of the occipital bone with displacement of fragments inside	98	98
016	Fracture of the temporal bone without displacement of fragments inside	56	56
017	Fracture of the temporal bone with displacement of fragments inside	98	98
018	Fracture of the margin of the orbit	70	70
019	Fracture of septum and nose bones	18	no performance
019a	Fracture of septum and nose bones with reposition or surgically treated	28	28

020	Fracture of zygomatic bone	70	70
021	Fracture of the jaw without dislocation or with dislocation of fragments treated conservatively	56	56
022	Fracture of the jaw without dislocation or with dislocation of fragments, surgically treated	84	84
023	Fracture of upper jaw without dislocation of fragments	77	77
024	Fracture of upper jaw with dislocation of fragments	112	112
025	Fracture of the upper or lower jaw alveolar bone	56	56
025a	Fracture of the zygomatic arch and zygomatikomaxillary and nasomaxillary complex	84	84
026	Combined Le Fort fractures I	90	90
027	Combined Le Fort fractures II	120	120
028	Combined Le Fort fractures III	210	210
	Injury of the eye and associated nasal segme	ents	
029	Laceration or cutaneous wound of the eyelid, surgically treated	14	no performance
030	Laceration or cutaneous wound of the eyelid interrupting lacrimal ducts	21	21
031	Inflammation of the lacrimal sac demonstrably after an injury, surgically treated	35	35
032	First or second degree chemical or heat burns of the conjunctiva line	14	no performance
033	Third degree chemical or heat burns of the conjunctiva line	49	49
033a	Chemical or heat burns of the eyelid skin of one eye	14	no performance
033b	Chemical or heat burns of the eyelid skin of both eyes	18	no performance
034	Perforating conjunctiva line wound in transient algae with bleeding (no lesions in the sclera)	14	no performance
035	Surface abrasion or deep corneal wound without perforation and with no complications	18	no performance
036	Deep corneal wound without perforation complicated by a cataract caused by post-traumatic or intraocular inflammation	56	56
037	Corneal or scleral wound with perforation treated conservatively without complications	35	35
038	Corneal or scleral wound with perforation treated conservatively complicated by a post-traumatic cataract	56	56
039	Corneal or scleral wound with perforation treated conservatively, complicated by intraocular inflammation or intraocular non-magnetic foreign body	90	90
040	Corneal or scleral wound with perforation, surgically treated without complications	42	42
041	Corneal or scleral wound with perforation, surgically treated, complicated by iris herniation or wedging	60	60
042	Corneal or blemishes with perforation treated with surgery, complicated by post-traumatic cataract or foreign magnetic intraocular body	56	56
043	Corneal or scleral wound with perforation treated surgically, complicated by intraocular inflammation or foreign non-magnetic intraocular body	90	90
044	The wound penetrating into the orbit confirmed by a specialist physician	18	no performance
045	The wound penetrating into the orbit complicated by a foreign non-magnetic body in the orbit	63	63
046	The wound penetrating into the orbit complicated by a foreign magnetic body in the orbit	63	63

047	Eye contusion with bleeding into the anterior chamber without complications	35	35
048	Eye contusion with bleeding into the anterior chamber complicated by secondary elevation of intraocular pressure requiring surgical treatment	90	90
049	Eye contusion with iris laceration without complications	35	35
050	Eye contusion with iris laceration with complicated by inflammation of the iris or post-traumatic cataract	70	70
050a	Eye contusion with conjunctiva line laceration, or with iridoplegia, or with corneal epithelium edema treated with suture, or with complication of corneal inflammation	70	70
051	Partial dislocation of the lens without complications	35	35
052	Partial dislocation of the lens complicated by secondary elevation of intraocular pressure requiring surgical treatment	70	70
053	Dislocation of the lens without complications	70	70
054	Dislocation of the lens complicated by secondary elevation of intraocular pressure requiring surgical treatment	105	105
055	Bleeding into the vitreous body and retina without complications	90	90
056	Bleeding into the vitreous complicated by secondary elevation of intraocular pressure requiring surgical treatment	120	120
057	Severe mechanical shock of retina	14	no performance
058	Post-traumatic corneal ulcer	60	60
059	Chemical or heat burn of the corneal epithelium	14	no performance
060	Chemical or heat burn of the corneal parechyma	175	175
061	Direct eye injury detected by a physician with subsequent retinal detachment	182	182
062	Accidental affection of the optic nerve and chiasm	105	105
063	Fracture of the wall of the secondary nasal cavity with the subcutaneous emphysema	28	28
064	Fracture of the nasal bones interrupting lacrimal ducts treated conservatively	28	28
065	Fracture of the nasal bones interrupting lacrimal ducts treated surgically	56	56
066	Injury of the eye requiring immediate removal of the eye	63	63
067	Injury of the extraocular muscles with diplopia	70	70
	Ear injuries		
068	Auricle contusion with bruising	no performance	no performance
069	Auricle injury with secondary aseptic perichondritis	35	35
070	Drum perforation without breaking the skull bones and without secondary infection	18	no performance
070a	Drum perforation without breaking the skull bones and with secondary infection	42	42
071	Labyrinthine concussion, acoustic trauma	49	49
	Tooth injuries		
072	Loss or necessary extraction of one to three teeth as a result of external violence (not biting)	21	21
073	Loss or necessary extraction of four and more teeth as a result of external violence (not biting)	28	28
074	Damage or loss of temporary teeth(milk teeth), artificial and non-vital teeth, periodontal teeth	no performance	no performance
074a	Fracture of part of a tooth without loss of vitality	no performance	no performance

075	Release of the tooth attachment of one tooth (subluxation, luxation, reimplantation) with a necessary fixation splint; for each additional tooth for another 7 days	21	21
076	Breaking of one root of the tooth with the required fixation splint;	21	21
	for each additional tooth for another 7 days Neck injury		
077		112	112
077 078	Chemical burns, perforation or laceration of the esophagus Perforating larynx or trachea injury	112 112	112 112
078	Fracture of the hyoid bone or the thyroid cartilage	112	112
080	Damage to the vocal cords due to inhalation of irritating vapors or	18	
000	as a result of a blow (impact)	10	no performance
	Chest injuries		P
081	Clinical evidence of pulmonary contusion	84	84
082	Clinically proven heart damage by injury or cardiac tamponade and penetrating heart injury	365	365
083	Diaphragmatic rupture	112	112
084	Severe thoracic wall contusion with clinical findings - hematoma, swelling, subcutaneous tissue	10	no performance
084a	Wounds penetrating into the thoracic wall without damage to the thoracic organs and bones	35	35
085	Fracture of thoracic bone without displacement of fragments	35	35
086	Fracture of thoracic bone with displacement of fragments	63	63
087	Fracture of one rib clinically proven	28	28
088	Fractures of two to five ribs clinically proven	49	49
089	Fractures of six and more ribs clinically proven	84	84
090	Dislocated fracture of two to four ribs	77	77
091	Dislocated fracture of five or more ribs	98	98
092	Dislocated thoracic bone fracture	98	98
093	Post-traumatic pneumothorax	84	84
094	Post-traumatic pneumothorax open or valvular	140	140
095	Post-traumatic mediastinal and subcutaneous emphysema	140	140
096	Post-traumatic thoracic hemorrhage treated conservatively	63	63
097	Post-traumatic thoracic hemorrhage treated surgically	98	98
	Abdominal injuries		
098	Severe abdominal wall contusion with clinical findings -	10	no
	hematoma, swelling, subcutaneous tissue		performance
099	Wounds penetrating into the abdominal cavity without injury to the internal organs	35	35
100	Liver rupture	112	112
101	Splenic rupture	84	84
102	Pancreas rupture	112	112
103	Stomach perforation due to injury	84	84
104	Duodenum perforation due to injury	91	91
105	Small intestine rupture or interruption without resection	56	56
106	Small intestine rupture or interruption with resection	84	84
107	Large intestine rupture or interruption without resection	70	70
108	Large intestine rupture or interruption with resection	91	91
109	Mesentery rupture without resection	56	56
110	Mesentery rupture with resection of the intestine	84	84
	Urogenital trauma		
111	Kidney contusion with haematuria	35	35
112	Serious contusion of the external genital organs, clinically confirmed	35	35

113	Damage to the internal genital organs due to injury, clinically confirmed	63	63
114	Serious contusion of the external genital organs with post- traumatic complications	63	63
115	Kidney rupture or crushing	98	98
116	Bladder rupture	84	84
117	Urethral rupture	84	84
	Spinal injuries		
118	Severe contusion of the triangles of the neck, sternal area, lumbar area and sacral area with clinical findings - hematoma, swelling, subcutaneous tissue	10	no performance
118a	Severe coccyx bruising with clinical findings - hematoma, swelling, subcutaneous tissue	10	no performance
119	Cervical spine sprain, clinically confirmed (spinal dynamics disorder with spasms, block position of vertebrae) treated with fixation e.g. Schanz's collar		no performance
119a	Cervical spine sprain caused by a traffic accident, so called Whiplash injury associated with at least one of the symptoms such as tinnitus, vertigo, hypacuse, dysphagia or dysphonia	28	28
120	Thoracic spine sprain, clinically confirmed (spinal dynamics disorder with spasms, block position of vertebrae)	18	no performance
121	Lumbar spine sprain, clinically confirmed (spinal dynamics disorder with spasms, block position of vertebrae)	18	no performance
122	Atlanto-occipital dislocation without damage to the spinal cord or its roots	182	182
123	Cervical spine dislocation without damaging the spinal cord or its roots	182	182
124	Thoracic spine dislocation without damaging the spinal cord or its roots	182	182
125	Lumbar spine dislocation without damaging the spinal cord or its roots	182	182
126	Coccyx dislocation without damage to spinal roots	49	49
127	Subluxation of vertebral bodies, clinically confirmed, usually requiring X-ray or other supportive imaging method	140	140
128	Fracture of the sphincter	35	35
129	Fracture of one transverse protrusion	49	49
130	Fracture of multiple transverse or sphincter protrusions	70	70
131	Fracture of the articular processes	56	56
132	Fracture of the arc	84	84
133	Odontoid process (dens axis) fracture	210	210
134	Compressive fracture of the cervical, thoracic or lumbar vertebrae body with a lowering of the front part of the body to one-third, treated conservatively	100	100
134a	Compressive fracture of the cervical, thoracic or lumbar vertebrae body with a lowering of the front part of the body to one-third, treated surgically	140	140
135	Compressive fracture of the cervical, thoracic or lumbar vertebrae body with a lowering of the front part of the body to more than one-third	245	245
136	Burst fracture of the body of the cervical, thoracic or lumbar vertebra	245	245
136a	Burst fracture of the body of the cervical, thoracic or lumbar vertebra with transversal spinal cord lesion	365	365
137	For a fracture of the body of every further vertebrae according to points 134 to 136, the number of days is increased by one quarter	max. 365	max. 365

138	Damage to the intervertebral disc caused by injury with simultaneous the vertebral body fracture	182	182
139	Traumatic damage to the intervertebral disc without simultaneous fracture of the vertebral body requiring X-ray or other supportive examination by imaging methods	49	49
	Pelvic injuries		
140	Severe bruising of the pelvis, clinically confirmed - hematoma,	10	no
	swelling, sneezing of the subcutaneous tissue		performance
141	Sacroiliac joint dislocation	18	no performance
142	Sacroiliac joint displacement confirmed by an imaging method and treated by a specialist physician	182	182
143	Fracture of the anterior iliac spine	49	49
144	Ischium spine fracture	49	49
145	Unilateral pubic bone or ischium fracture without displacement	63	63
146	Unilateral pubic bone or ischium fracture with displacement	112	112
147	Bilateral fracture of pubic bone or unilateral fracture with pubic symphysis separation	182	182
148	Fracture of the wing of ilium without displacement	63	63
149	Fracture of the wing of ilium with displacement	112	112
150	Fracture of sacrum	63	63
151	Fracture or luxation of the coccyx	49	49
152	Fracture of the acetabular margim	70	70
153	Fracture of pubic bone and ilium	182	182
154	Fracture of pubic bone with sacroiliac joint dislocation	182	182
155	pubic symphysis separation	70	70
156	Fracture in the area of acetabulum, or with a central luxation of the femoral head	252	252
	Upper limbs injuries		
157	Severe bruising of one or more fingers with clinical findings - hematoma, swelling, subcutaneous tissue	7	no performance
157a	Severe hand bruising with clinical findings - hematoma, swelling, subcutaneous tissue	10	no performance
157b	Severe forearm bruising with clinical findings - hematoma, swelling, subcutaneous tissue	10	no performance
157c	Severe arm bruising with clinical findings - hematoma, swelling, subcutaneous tissue	10	no performance
157d	Severe bruising of upper limb joints (shoulder, elbow, wrist) with clinical findings - hematoma, swelling, subcutaneous tissue	10	no performance
158	Incomplete interruption of extensor tendons on a finger or hand on one finger with conclusive objective symptoms (treated with fixation)	21	21
159	Incomplete interruption of extensor tendons on a finger or hand on several fingers (treated with fixation)	49	49
159a	Incomplete interruption of the collateral ligaments of the basic or inter-articular joint of the finger (s) or of the anterior carpentocarpal joint	21	21
160	Complete interruption of flexor tendons on fingers or hands on one finger	63	63
161	Complete interruption of flexor tendons on fingers or hands on several fingers	112	112
162	Complete interruption of extensor tendons on fingers or hands on one finger	49	49
163		70	70
103	Complete interruption of extensor tendons on fingers or hands on several fingers	70	70

164	Detachment of dorsal finger aponeurosis	49	49
165	Total interruption of one or two finger or hand flexor or extender tendons in the wrist	77	77
165a	Complete interruption of the collateral ligaments of the basic or inter-articular joint of the finger (s) or of the anterior carpentocarpal joint	84	84
165b	Interruption of radiocarpal and intercarpal ligaments	84	84
166	Complete interruption of several finger or hand flexor or extender tendons in the wrist	140	140
167	Supraspinatus muscle strain or its tendon sprain, treated conservatively, requiring X-ray or other supportive examination (ultrasonography, NMR, etc.)	42	42
168	Complete rupture of the supraspinatus muscle or tendon, treated conservatively	70	70
169	Complete rupture of the supraspinatus muscle or tendon, treated surgically	84	84
170	Rupture (tearing off) of the long tendon of the biceps brachii head, treated conservatively	35	35
171	Rupture (tearing off) of the long tendon of the biceps brachii head, treated surgically	70	70
171a	Rupture (tearing off) of the lower attachment of the biceps brachii, treated conservatively, confirmed by ultrasonography, NMR etc.	35	35
171b	Rupture (tearing off) of the lower attachment of the biceps brachii, treated surgically	70	70
171c	Rupture (tearing off) of the collateral ligaments, treated surgically	70	70
172	Rupture of another muscle or tendon treated conservatively, confirmed by examination of ultrasonography, NMR etc.	28	28
173	Muscle strain or tendon sprain or complete rupture thereof, treated surgically	70	70
174	Displacement of joints between the clavicular notch and the scapula, clavicular notch and sternum, shoulder, elbow and wrists joints requiring X-ray or other supportive imaging examination, treated by fixation	14	no performance
174a	Rupture of the glenoid labrum or shoulder joint socket, treated conservatively	49	49
174b	Rupture of the glenoid labrum or shoulder joint socket, treated surgically	84	84
174c	Finger joint sprain, treated with rigid fixation	14	no performance
175	Displacement or subluxation between the clavicular notch and the sternum treated conservatively with reposition by a specialist physician	28	28
176	Displacement or subluxation between the clavicular notch and the sternum treated surgically	63	63
177	Displacement or subluxation between the clavicular notch and the scapula treated conservatively with reposition by a specialist physician	28	28
178	Displacement or subluxation between the clavicular notch and the scapula treated surgically	77	77
179	Dislocation of the humerus (shoulder) treated conservatively with reposition by a physician	49	49
180	Dislocation of the humerus (shoulder) treated surgically	84	84
181	Dislocation of the elbow treated conservatively with reposition by a physician	49	49
182	Dislocation of the elbow treated surgically	84	84
183	Dislocation of the wrist (lunar bone and perilunar luxation) treated	70	70

	conservatively with reposition by a physician		
184	Dislocation of the wrist (lunar bone and perilunar luxation) treated surgically	112	112
185	Dislocation of one metacarpal bone treated with reposition by an expert physician	35	35
186	Dislocation of several metacarpal bones treated with reposition by an expert physician	56	56
187	Dislocation of phalanges of one finger treated with reposition by an expert physician	49	49
188	Dislocation of phalanges of several fingers treated with reposition by an expert physician	70	70
189	Fracture of the body or collum of the scapula	56	56
189a	Fracture of articular cartilage of the humerus head or the scapula socket	42	42
190	Fracture of the acromion	49	49
191	Fracture of the coracoid process	42	42
192	Clavicle fracture incomplete	21	21
193	Clavicle fracture complete without dislocation of fragments	35	35
194	Clavicle fracture complete with dislocation of fragments	49	49
195	Clavicle fracture, treated surgically	63	63
196	Fracture of the humeral upper extremity, large tuberosity without displacement	45	45
197	Fracture of the humeral upper extremity, large tuberosity with displacement	63	63
198	Fracture of the humeral upper extremity, burst head fracture	105	105
199	Fracture of the humeral upper extremity, neck or head without displacement	60	60
200	Fracture of the humeral upper extremity, neck or head, wedged	63	63
201	Fracture of the humeral upper extremity, neck or head with displacement of fragments	84	84
202	Fracture of the humeral upper extremity, neck or head, luxation type or treated surgically	112	112
203	Fracture of the body of the humerus, incomplete	63	63
204	Fracture of the body of the humerus, complete without displacement of fragments	84	84
205	Fracture of the body of the humerus, complete with displacement of fragments	112	112
206	Fracture of the body of the humerus, open or surgically treated	140	140
207	Fracture of the humerus above the condylus, incomplete	60	60
208	Fracture of the humerus above the condylus, complete without displacement of fragments	63	63
209	Fracture of the humerus above the condylus, complete with displacement of fragments	84	84
210	Fracture of the humerus above the condylus, open or surgically treated	112	112
211	Intra-articular fracture of the lower humeral extremity (transcondylic and intercondylic fracture, fracture of the capitulum and the trochlea) without displacement of fragments	70	70
212	Intra-articular fracture of the lower humeral extremity (transcondylic and intercondylic fracture, fracture of the capitulum and the trochlea) with displacement of fragments	84	84
213	Intra-articular fracture of the lower humeral extremity (transcondylic and intercondylic fracture, fracture of the capitulum and the trochlea), open, surgically treated	140	140
214	Fracture of the humeral medial epicondyle without displacement of the fragments	42	42

215	Fracture of the humeral medial epicondyle without displacement of the fragments up to the height of the joint slit	70	70
216	Fracture of the humeral medial epicondyle with displacement of the fragments to the joint	112	112
217	Fracture of the lateral epicondyle of the humerus without displacement of the fragments	42	42
218	Fracture of the lateral epicondyle of the humerus with displacement of the fragments	112	112
219	Olecranon fracture, treated conservatively	42	42
220	Olecranon fracture, treated surgically	70	70
221	Elbow coronoid process fracture	56	56
222	Fracture of radial bone head, treated conservatively	56	56
223	Fracture of radial bone head, treated surgically	77	77
224	Fracture of the body of the ulna, incomplete	56	56
225	Fracture of the body of the ulna, complete without displacement of fragments	70	70
226	Fracture of the body of the ulna, complete with displacement of fragments	84	84
227	Fracture of the body of the ulna, open or surgically treated	105	105
228	Fracture of the radial bone body or neck, incomplete	56	56
229	Fracture of the radial bone body or neck, complete without displacement of fragments	75	75
230	Fracture of the radial bone body or neck, complete with displacement of fragments	84	84
231	Fracture of the radial bone body or neck, open or surgically treated	105	105
232	Fracture of both bones of the forearm, incomplete	70	70
233	Fracture of both bones of the forearm, complete without displacement of fragments	84	84
234	Fracture of both bones of the forearm, complete with displacement of fragments	126	126
235	Fracture of both bones of the forearm, open or surgically treated	168	168
236	Monteggi's or Galleazzi's luxation fracture of the forearm, treated conservatively	140	140
237	Monteggi's or Galleazzi's luxation fracture of the forearm, treated surgically	182	182
238	Fracture of the radial bone lower extremity, incomplete	35	35
239	Fracture of the radial bone lower extremity, complete without displacement of fragments	70	70
240	Fracture of the radial bone lower extremity, complete with displacement of fragments	77	77
241	Fracture of the radial bone lower extremity, open or surgically treated	98	98
242	Epifyseolysis of the radial bone lower extremity	42	42
243	Epifyseolysis of the radial bone lower extremity, with displacement of fragments	84	84
244	Fracture of the styloid process of the ulma or radial bone, incomplete	35	35
245	Fracture of the styloid process of the ulma or radial bone, complete without displacement of fragments	63	63
246	Fracture of the styloid process of the ulma or radial bone, complete dislocated or treated surgically	84	84
247	Fracture of scaphoid bone, incomplete	84	84
248	Fracture of the scaphoid bone, complete	105	105
249	Fracture of the scaphoid bone, complicated by necrosis	182	182

250	Fracture of another carpal bone, incomplete	28	28
251	Fracture of another carpal bone, complete	56	56
252	Fracture of several carpal bones	112	112
253	Luxation fracture of the base of the first metacarpal bone (Bennett's fracture), treated conservatively	70	70
254	Luxation fracture of the base of the first metacarpal bone (Bennett's fracture), treated surgically	84	84
255	Fracture of one metacarpal bone, incomplete	28	28
256	Fracture of one metacarpal bone, complete without displacement of fragments	35	35
257	Fracture of one metacarpal bone, complete with displacement of fragments	56	56
258	Fracture of one metacarpal bone, open or surgically treated	70	70
259	Fracture of several metacarpal bones, without displacement of fragments	49	49
260	Fracture of several metacarpal bones, with displacement of fragments	70	70
261	Fracture of several metacarpal bones, open or surgically treated	84	84
262	Fracture of one phalanx of one finger, incomplete or complete without displacement of fragments	28	28
263	Fracture of the ungual process of one finger	21	21
264	Fracture of the ungual process of one finger, with displacement of fragments	42	42
265	Fracture of one phalanx of one finger, open or surgically treated	56	56
266	Fractures of multiple phalanges of one finger, incomplete or complete without displacement of fragments	49	49
267	Fractures of multiple phalanges of one finger with displacement of fragments	77	77
268	Fractures of multiple phalanges of one finger, open or surgically treated	84	84
269	Fractures of multiple phalanges of two or more fingers, incomplete or complete without displacement of fragments	56	56
270	Fractures of multiple phalanges of two or more fingers, with displacement of fragments	84	84
271	Fractures of multiple phalanges of two or more fingers, open or surgically treated	98	98
272	Exarticulation in the shoulder joint	280	280
273	Amputation of an arm	230	230
274	Amputation of both forearms	230	230
275	Amputation of one forearm	175	175
276	Amputation of both hands	200	200
277	Amputation of the hand	140	140
278	Amputation of all fingers or parts thereof	140	140
279	Amputation of four fingers or parts thereof	123	123
280	Amputation of three fingers or parts thereof	105	105
281	Amputation of two fingers or parts thereof	88	88
282	Amputation of one finger or its part Lower limbs injuries	70	70
283	Severe soft tissue bruising with clinical findings - hematoma,	10	no
	swelling, subcutaneous tissue		performance
283a	Serious contusion of lower limb joints (hip, knee, ankle) with clinical findings - hematoma, swelling, subcutaneous tissue	10	no performance
283b	Severe bruising of a leg or one or more toes with clinical findings - hematoma, swelling, subcutaneous tissue	7	no performance

284	Larger muscle strain or tendon sprain, without surgery, clinically confirmed (ultrasonography, CT, NMR, etc.)	28	28
285	Larger muscle strain or tendon sprain, treated surgically	49	49
286	Rupture or cut of a larger muscle or tendon, treated conservatively, clinically confirmed (ultrasonography, NMR, etc.)	56	56
287	Rupture or cut of a larger muscle or tendon, treated surgically	70	70
288	Achilles tendon sprain (confirmed by sonographic examination or another imaging method)	45	45
289	Achilles tendon rupture	80	80
290	Acetabulofemoral (hip) joint dislocation	18	no performance
291	Knee dislocation, treated conservatively, treated with rigid fixation	18	no performance
291a	Knee dislocation, treated with knee arthroscopic surgery	35	35
292	Talocrural joint dislocation, treated with rigid fixation	18	no performance
293	Chopart's joint dislocation, treated with rigid fixation	14	no performance
294	Lisfranc joint dislocation, treated with rigid fixation	14	no performance
295	Toe joint sprain, treated with rigid fixation	14	no performance
295a	Detachment of labrum and ligamentum capitis femoris of the acetabulofemoral (hip) joint	84	84
296	Sprain of the inner or outer lateral knee ligament, confirmed by ultrasonography, NMR etc.	49	49
297	Knee cruciate ligament sprain, confirmed by ultrasonography, NMR etc.	56	56
298	Rupture or complete detachment of the knee lateral ligament, confirmed by ultrasonography, NMR etc.	84	84
299	Rupture or complete detachment of the knee cruciate ligament, treated conservativelly, confirmed by ultrasonography, NMR, CT etc.	91	91
299a	Rupture or complete detachment of the knee cruciate ligament, treated surgically	112	112
300	Sprain of the inner or outer lateral talocrural joint ligament, confirmed by ultrasonography, NMR etc.	35	35
301	Rupture of the inner or outer lateral talocrural joint ligament, confirmed by ultrasonography, NMR etc.	56	56
302	Injury of an external or internal meniscus, treated conservatively, confirmed by ultrasonography, NMR, CT etc.	28	28
303	Injury of an external or internal meniscus, treated surgically	56	56
304	Femoral dislocation (in the hip) treated conservatively with reposition by an expert physician	70	70
305	Femoral dislocation (in the hip) treated surgically	98	98
306	Dislocation of the patella treated conservatively with reposition by a physician	49	49
307	Dislocation of the patella treated surgically	70	70
308	Dislocation of the crus treated conservatively with reposition by a physician	112	112
309	Dislocation of the crus, open or treated surgically	126	126
310	Dislocation of the talus, treated conservatively	70	70
311	Dislocation of the talus, open or treated surgically	84	84
312	Dislocation under the crus, open or treated surgically	70	70
313	Dislocation under the talus, open or treated surgically	84	84

Dislocation of the navicular, cuboid or cuneiform bones, treated conservatively conservatively Dislocation of the navicular, cuboid or cuneiform bones, treated surgically Dislocation of the metatarsal bones, one or more, treated 56 56 conservatively 70 70 70 70 70 70 70 70 70 70 70 70 70				
surgically Dislocation of the metatarsal bones, one or more, treated conservatively Dislocation of the metatarsal bones, open or treated surgically Dislocation of the base or inter-articular toe joints confirmed by the imaging method and repositioned by an expert physician Tracture of the fermur neck, wedged Fracture of the fermur neck, not wedged, treated conservatively Fracture of the fermur neck, not wedged, treated surgically Fracture of the fermur neck, not wedged, treated surgically Fracture of the fermur neck, not wedged, treated surgically Fracture of the fermur neck, not wedged, treated surgically Traumatic epifyseolysis of the fermoral head with a slight displacement of the fragments Traumatic epifyseolysis of the fermoral head with a significant displacement of the fragments Traumatic epifyseolysis of the fermoral head with a necrosis Fracture of the greater trochanter Fracture of the lesser trochanter Pertochanteric fracture, incomplete or complete without displacement Detrochanteric fracture, treated surgically Pertochanteric fracture, treated surgically Pertochanteric fracture, treated surgically Pertochanteric fracture, treated surgically Pertochanteric fracture, complete with displacement, treated Subtrochanteric fracture, complete without dislocation of fragments, treated conservatively Subtrochanteric fracture, complete with dislocation of fragments, treated conservatively Subtrochanteric fracture, complete with dislocation of fragments, treated conservatively Subtrochanteric fracture, complete with dislocation of fragments, treated conservatively Fracture of the body of the fermur, incomplete 140 140 140 140 140 140 140 140 141 140 140 141 140 140 142 141 140 140 143 141 140 140 144 140 140 140 145 145 145 145 145 145 145 145 145 145	314		70	70
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Distocation of the base or inter-articular toe joints confirmed by the imaging method and repositioned by an expert physician	316		56	56
the imaging method and repositioned by an expert physician Fracture of the femur neck, wedged Fracture of the femur neck, not wedged, treated conservatively Fracture of the femur neck, not wedged, treated surgically Fracture of the femur neck, not wedged, treated surgically Fracture of the femur neck, not wedged, treated surgically Fracture of the femur neck, complicated by the head necrosis the head or treated by endoprosthetic surgery Traumatic epifyseolysis of the femoral head with a slight displacement of the fragments Traumatic epifyseolysis of the femoral head with a significant displacement of the fragments Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral head with a necrosis Fracture of the greater trochanter Traumatic epifyseolysis of the femoral head with a necrosis Fracture of the greater trochanter Traumatic epifyseolysis of the femoral head with a necrosis Fracture of the greater trochanter Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral epichodylus, incomplete Tracture of the body of the femur, complete with displacement of fragments, treated conservatively Tracture of the femur above the condylus, incomplete without displacement of fragments, treated conservatively Tracture of the femur above the condylus, complete with	317	Dislocation of the metatarsal bones, open or treated surgically	70	70
Fracture of the femur neck, not wedged, treated conservatively 182 183 182 183 182 184 182 185 182 185 182 186 185 186 186 186 186 186 186 186 186 186 186	318	· · · · · · · · · · · · · · · · · · ·	28	28
Fracture of the femur neck, not wedged, treated surgically 182	319	Fracture of the femur neck, wedged	112	112
Fracture of the femur neck, complicated by the head necrosis the head or treated by endoprosthetic surgery Traumatic epityseolysis of the femoral head with a slight displacement of the fragments Traumatic epityseolysis of the femoral head with a significant displacement of the fragments Traumatic epityseolysis of the femoral head with a necrosis Traumatic epityseolysis of the femoral head with a necrosis Traumatic epityseolysis of the femoral head with a necrosis Traumatic epityseolysis of the femoral head with a necrosis Traumatic epityseolysis of the femoral head with a necrosis Traumatic epityseolysis of the femoral head with a necrosis Traumatic epityseolysis of the femoral head with a necrosis Traumatic epityseolysis of the femoral head with a necrosis Traumatic epityseolysis of the femoral head with a necrosis Traumatic epityseolysis of the femoral head with a necrosis Traumatic epityseolysis of the femoral head with a necrosis Traumatic epityseolysis of the femoral head with a significant displacement of the gradent fracture of the gradent fracture, incomplete or complete without displacement, treated conservatively Traumatic epityseolysis of the femoral head with a significant displacement of fragments, treated conservatively Traumatic epityseolysis of the femur, complete without displacement of fragments. Treature of the body of the femur, complete without displacement of fragments. Treature of the body of the femur, complete with displacement of fragments, treated conservatively Tracture of the body of the femur, complete with displacement of fragments, treated conservatively Tracture of the body of the femur, complete with displacement of fragments, treated conservatively Tracture of the femur above the condylus, complete without displacement of fragments, treated conservatively Tracture of the femur above the condylus, complete without displacement of fragments. Treature of the femur above the condylus, complete without displacement of fragments. Treated conservatively Tracture	320	Fracture of the femur neck, not wedged, treated conservatively	182	182
head or treated by endoprosthetic surgery Traumatic epifyseolysis of the femoral head with a slight displacement of the fragments Traumatic epifyseolysis of the femoral head with a significant displacement of the fragments Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral head with a necrosis Traumatic epifyseolysis of the femoral head with a necrosis 365 365 365 365 367 Traumatic epifyseolysis of the femoral head with a necrosis 368 369 Fracture of the greater trochanter 70 70 70 70 320 Pertrochanteric fracture, incomplete or complete without displacement, treated conservatively 330 Pertrochanteric fracture, incomplete with displacement, treated displacement in the process of the femur, complete without displacement of fragments, treated surgically 336 337 338 340 350 350 350 350 350 350 350	321	Fracture of the femur neck, not wedged, treated surgically	182	182
displacement of the fragments Traumatic epifyseolysis of the femoral head with a significant displacement of the fragments 325 Traumatic epifyseolysis of the femoral head with a necrosis 365 365 366 Fracture of the greater trochanter 370 70 70 388 Pertrochanteric fracture, incomplete or complete without displacement of the displacement of racture, incomplete or complete without displacement 329 Pertrochanteric fracture complete with displacement, treated conservatively 330 Pertrochanteric fracture, treated surgically 331 Subtrochanteric fracture, incomplete 332 Subtrochanteric fracture, incomplete without dislocation of fragments 333 Subtrochanteric fracture, complete without dislocation of fragments, treated conservatively 334 Subtrochanteric fracture, complete with dislocation of fragments, treated conservatively 335 Subtrochanteric fracture, complete with dislocation of fragments, treated surgically 336 Fracture of the body of the femur, incomplete 337 Fracture of the body of the femur, complete with displacement of fragments 338 Fracture of the body of the femur, complete with displacement of fragments, treated conservatively 339 Fracture of the body of the femur, complete with displacement of fragments, treated conservatively 330 Fracture of the body of the femur, complete with displacement of fragments, treated conservatively 339 Fracture of the body of the femur, complete with displacement of fragments, treated surgically 340 Fracture of the body of the femur, complete with displacement of fragments, treated surgically 341 Fracture of the femur above the condylus, incomplete 342 Fracture of the femur above the condylus, complete without displacement of fragments, treated conservatively 343 Fracture of the femur above the condylus, complete with displacement of fragments, treated conservatively 344 Fracture of the femur above the condylus, open or surgically 345 Fracture of the femur above the condylus, open or surgically 346 Fracture of the femur above the condylus, open or surgically 347 Fracture of	322		365	365
displacement of the fragments Traumatic epifyseolysis of the femoral head with a necrosis Fracture of the greater trochanter Fracture of the lesser trochanter 70 70 70 Traumatic epifyseolysis of the femoral head with a necrosis 84 84 84 84 84 327 Fracture of the lesser trochanter 70 70 70 328 Pertrochanteric fracture, incomplete or complete without displacement 329 Pertrochanteric fracture complete with displacement, treated conservatively 330 Pertrochanteric fracture, treated surgically 331 Subtrochanteric fracture, incomplete 140 140 140 140 140 140 140 14	323		112	112
Fracture of the greater trochanter Fracture of the lesser trochanter Fracture of the body of the femur, complete without dislocation of fragments Fracture of the body of the femur, complete without displacement of fragments, treated conservatively Fracture of the body of the femur, complete without displacement of fragments, treated surgically Fracture of the body of the femur, complete without displacement of fragments Fracture of the body of the femur, complete without displacement of fragments, treated conservatively Fracture of the body of the femur, complete with displacement of fragments, treated conservatively Fracture of the body of the femur, complete with displacement of fragments, treated conservatively Fracture of the body of the femur, complete with displacement of fragments, treated conservatively Fracture of the body of the femur, complete with displacement of fragments, treated surgically Fracture of the body of the femur, complete with displacement of fragments, treated surgically Fracture of the femur above the condylus, complete without displacement of fragments is treated conservatively Fracture of the femur above the condylus, complete without displacement of fragments is fracture of the femur above the condylus, complete without displacement of fragments, treated conservatively Fracture of the femur above the condylus, complete with displacement of fragments, treated conservatively Fracture of the femur above the condylus, open or surgically treated displacement of fragments, treated conservatively Fracture of the femoral epicondyle, treated conservatively Fracture of the femoral epicondyle, treated conservatively Fracture of th	324		182	182
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treated surgically 335 Subtrochanteric fracture open 326 Fracture of the body of the femur, incomplete 337 Fracture of the body of the femur, complete without displacement of fragments 338 Fracture of the body of the femur, complete with displacement of fragments, treated conservatively 339 Fracture of the body of the femur, complete with displacement of fragments, treated surgically 340 Fracture of the body of the femur, open 341 Fracture of the femur above the condylus, incomplete 342 Fracture of the femur above the condylus, complete without displacement of fragments 343 Fracture of the femur above the condylus, complete without displacement of fragments 344 Fracture of the femur above the condylus, open or surgically 345 Fracture of the femur above the condylus, open or surgically 346 Fracture of the femoral epicondyle, treated conservatively 347 Fracture of the femoral epicondyle, treated surgically 348 Fracture of the femoral epicondyle, treated surgically 349 Fracture of the femoral epicondyle, treated surgically 340 Fracture of the femoral epicondyle, treated surgically 341 Fracture of the femoral epicondyle, treated surgically 342 Fracture of the femoral epicondyle, treated surgically 343 Fracture of the femoral epicondyle, treated surgically 344 Fracture of the femoral epicondyle, treated surgically 345 Fracture of the femoral epicondyle, treated surgically 346 Fracture of the femoral epicondyle, treated surgically 347 Fracture of the femoral epicondyle, treated surgically 348 Fracture of the femoral epicondyle, treated surgically 349 Fracture of the femoral epicondyle, treated surgically	333		210	210
Fracture of the body of the femur, incomplete 140 140 140 337 Fracture of the body of the femur, complete without displacement of fragments 338 Fracture of the body of the femur, complete with displacement of fragments, treated conservatively 339 Fracture of the body of the femur, complete with displacement of fragments, treated surgically 340 Fracture of the body of the femur, open 252 252 341 Fracture of the femur above the condylus, incomplete 140 140 342 Fracture of the femur above the condylus, complete without displacement of fragments 343 Fracture of the femur above the condylus, complete without displacement of fragments, treated conservatively 344 Fracture of the femur above the condylus, open or surgically treated 345 Traumatic epifyseolysis of the distal extremity of the femur with dislocated fragments, treated conservatively 346 Fracture of the femoral epicondyle, treated surgically 112 112	334		182	182
Fracture of the body of the femur, complete without displacement of fragments Fracture of the body of the femur, complete with displacement of fragments, treated conservatively Fracture of the body of the femur, complete with displacement of fragments, treated surgically Fracture of the body of the femur, complete with displacement of fragments, treated surgically Fracture of the body of the femur, open Fracture of the femur above the condylus, incomplete Fracture of the femur above the condylus, complete without displacement of fragments Fracture of the femur above the condylus, complete with 210 Fracture of the femur above the condylus, complete with 210 Fracture of the femur above the condylus, open or surgically 252 Fracture of the femur above the condylus, open or surgically 252 Tracture of articular cartilage in the area of the hip, knee, ancle 70 Traumatic epifyseolysis of the distal extremity of the femur with dislocated fragments, treated conservatively Fracture of the femoral epicondyle, treated conservatively Fracture of the femoral epicondyle, treated surgically 112 Tracture of the femoral epicondyle, treated surgically 112	335	Subtrochanteric fracture open	224	224
of fragments 338 Fracture of the body of the femur, complete with displacement of fragments, treated conservatively 339 Fracture of the body of the femur, complete with displacement of fragments, treated surgically 340 Fracture of the body of the femur, open 341 Fracture of the femur above the condylus, incomplete 342 Fracture of the femur above the condylus, complete without displacement of fragments 343 Fracture of the femur above the condylus, complete with adisplacement of fragments, treated conservatively 344 Fracture of the femur above the condylus, open or surgically treated 345 Fracture of articular cartilage in the area of the hip, knee, ancle 346 Fracture of the femoral epicondyle, treated conservatively 347 Fracture of the femoral epicondyle, treated surgically 348 Fracture of the femoral epicondyle, treated surgically 349 Fracture of the femoral epicondyle, treated surgically 340 Fracture of the femoral epicondyle, treated surgically 341 Fracture of the femoral epicondyle, treated surgically 342 Fracture of the femoral epicondyle, treated surgically 343 Fracture of the femoral epicondyle, treated surgically 344 Fracture of the femoral epicondyle, treated surgically 345 Fracture of the femoral epicondyle, treated surgically 346 Fracture of the femoral epicondyle, treated surgically 347 Fracture of the femoral epicondyle, treated surgically	336	Fracture of the body of the femur, incomplete	140	140
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fragments, treated surgically 340 Fracture of the body of the femur, open 341 Fracture of the femur above the condylus, incomplete 342 Fracture of the femur above the condylus, complete without displacement of fragments 343 Fracture of the femur above the condylus, complete with displacement of fragments, treated conservatively 344 Fracture of the femur above the condylus, open or surgically treated 345 Tracture of articular cartilage in the area of the hip, knee, ancle 346 Fracture of the femoral epicondyle, treated conservatively 347 Fracture of the femoral epicondyle, treated surgically 348 Fracture of the femoral epicondyle, treated surgically 349 Tracture of the femoral epicondyle, treated surgically 340 Tracture of the femoral epicondyle, treated surgically 341 Tracture of the femoral epicondyle, treated surgically 342 Tracture of the femoral epicondyle, treated surgically 343 Tracture of the femoral epicondyle, treated surgically 344 Tracture of the femoral epicondyle, treated surgically 345 Tracture of the femoral epicondyle, treated surgically 346 Tracture of the femoral epicondyle, treated surgically	338		210	210
Fracture of the femur above the condylus, incomplete 140 140 140 342 Fracture of the femur above the condylus, complete without displacement of fragments 343 Fracture of the femur above the condylus, complete with displacement of fragments, treated conservatively 344 Fracture of the femur above the condylus, open or surgically treated 345 Tracture of articular cartilage in the area of the hip, knee, ancle Traumatic epifyseolysis of the distal extremity of the femur with dislocated fragments, treated conservatively 346 Fracture of the femoral epicondyle, treated conservatively 347 Fracture of the femoral epicondyle, treated surgically 112 112	339		182	182
Fracture of the femur above the condylus, complete without displacement of fragments Fracture of the femur above the condylus, complete with displacement of fragments, treated conservatively Fracture of the femur above the condylus, open or surgically treated Fracture of articular cartilage in the area of the hip, knee, ancle Traumatic epifyseolysis of the distal extremity of the femur with dislocated fragments, treated conservatively Fracture of the femoral epicondyle, treated conservatively Fracture of the femoral epicondyle, treated surgically Traumatic epifyseolysis of the distal extremity of the femur with dislocated fragments, treated conservatively Fracture of the femoral epicondyle, treated surgically Traumatic epifyseolysis of the distal extremity of the femur with dislocated fragments, treated conservatively Traumatic epifyseolysis of the distal extremity of the femur with dislocated fragments, treated conservatively Traumatic epifyseolysis of the distal extremity of the femur with dislocated fragments, treated conservatively Traumatic epifyseolysis of the distal extremity of the femur with dislocated fragments, treated conservatively Traumatic epifyseolysis of the distal extremity of the femur with dislocated fragments, treated conservatively Traumatic epifyseolysis of the distal extremity of the femur with dislocated fragments, treated conservatively Traumatic epifyseolysis of the distal extremity of the femur with dislocated fragments, treated conservatively	340	Fracture of the body of the femur, open	252	252
displacement of fragments Fracture of the femur above the condylus, complete with displacement of fragments, treated conservatively 344 Fracture of the femur above the condylus, open or surgically treated 344a Fracture of articular cartilage in the area of the hip, knee, ancle 70 70 70 345 Traumatic epifyseolysis of the distal extremity of the femur with dislocated fragments, treated conservatively 346 Fracture of the femoral epicondyle, treated conservatively 84 84 84 84	341	Fracture of the femur above the condylus, incomplete	140	140
displacement of fragments, treated conservatively 344 Fracture of the femur above the condylus, open or surgically treated 344a Fracture of articular cartilage in the area of the hip, knee, ancle Traumatic epifyseolysis of the distal extremity of the femur with dislocated fragments, treated conservatively 346 Fracture of the femoral epicondyle, treated conservatively 347 Fracture of the femoral epicondyle, treated surgically 112 112	342		182	182
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Traumatic epifyseolysis of the distal extremity of the femur with dislocated fragments, treated conservatively Fracture of the femoral epicondyle, treated conservatively Fracture of the femoral epicondyle, treated surgically 112	344		252	252
dislocated fragments, treated conservatively 346 Fracture of the femoral epicondyle, treated conservatively 84 84 347 Fracture of the femoral epicondyle, treated surgically 112 112	344a	Fracture of articular cartilage in the area of the hip, knee, ancle	70	70
347 Fracture of the femoral epicondyle, treated surgically 112 112	345		210	210
	346		84	84
348 Intra-articular fracture of the lower extremity of the femur 140 140	347	Fracture of the femoral epicondyle, treated surgically	112	112
	348	Intra-articular fracture of the lower extremity of the femur	140	140

	(fracture of the condyle or intercondylic) without displacement of		
	fragments		
349	Intra-articular fracture of the lower extremity of the femur (fracture of the condyle or intercondylic) with displacement of fragments, treated conservatively	182	182
350	Intra-articular fracture of the lower extremity of the femur (fracture of the condyle or intercondylic) open or treated surgically	252	252
351	Fracture of patella without displacement of fragments	70	70
352	Fracture of the patella, complete without dislocation of fragments, treated conservatively	98	98
353	Fracture of the patella, open or treated by surgery	112	112
354	Fracture of the tibial Intercondyloid eminence, treated conservatively	112	112
355	Fracture of the tibial Intercondyloid eminence, treated surgically	140	140
356	Intra-articular fracture of the upper extremity of the tibia, of one condyle without dislocation of the fragments	112	112
357	Intra-articular fracture of the upper extremity of the tibia, of one condyle with dislocation of the fragments or treated surgically	140	140
358	Intra-articular fracture of the upper extremity of the tibia, of both condyles without dislocation of the fragments	140	140
359	Intra-articular fracture of the upper extremity of the tibia, of both condyles with dislocation of the fragments or with the epifyseolysis	182	182
360	Detachment of the tuberosity of the tibia, treated conservatively	70	70
361	Detachment of the tuberosity of the tibia, treated surgically	84	84
362	Fracture of the tibia (without affecting the ankle joint), incomplete as well as epifyseolysis	35	35
363	Fracture of the tibia (without affecting the ankle joint), complete	56	56
363a	Fracture of the body of the tibia with ankle ligaments injury (Maisonneuv fracture)	56	56
364	Fracture of the tibia or both tibia and fibula, incomplete, treated conservatively	112	112
365	Fracture of the tibia or both tibia and fibula, complete, without dislocation of fragments	140	140
366	Fracture of the tibia or both tibia and fibula, complete, with dislocation of fragments	182	182
367	Fracture of the tibia or both tibia and fibula, open or surgically treated	240	240
368	Fracture of the lateral malleolus, incomplete	35	35
369	Fracture of the lateral malleolus, complete, without dislocation of fragments (Weber AC)	56	56
370	Fracture of the lateral malleolus, complete, with dislocation of fragments (Weber AC)	70	70
371	Fracture of the body of the lateral malleolus, open or surgically treated	84	84
372	Fracture of the lateral malleolus with subluxation of the talus externally, treated conservatively	112	112
373	Fracture of the lateral malleolus with subluxation of the talus externally, treated surgically	140	140
374	Fracture of the medial malleolus, incomplete	56	56
375	Fracture of the body of the medial malleolus, complete without displacement of fragments	70	70
376	Fracture of the body of the medial malleolus, complete with displacement of fragments, treated conservatively	84	84
377	Fracture of the body of the medial malleolus, complete with	105	105

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	displacement of fragments, open or treated surgically		
378	Fracture of the medial malleolus with subluxation of the talus externally, treated conservatively	112	112
379	Fracture of the medial malleolus with subluxation of the talus externally, treated surgically	140	140
380	Fracture of both malleoli, incomplete	70	70
381	Fracture of both malleoli, complete without displacement of fragments	84	84
382	Fracture of the body of both malleoli, complete with displacement of fragments, treated conservatively	112	112
383	Fracture of both malleoli, complete with displacement of fragments, open or treated surgically	140	140
384	Fracture of both malleoli with subluxation of the talus, treated conservatively	112	112
385	Fracture of both malleoli with subluxation of the talus, treated surgically	140	140
386	Fracture of one malleolus with detachment of the rear edge of the tibia, without displacement of the fragments	98	98
387	Fracture of one malleolus with detachment of the rear edge of the tibia, with displacement of the fragments, treated conservatively	126	126
388	Fracture of one malleolus with detachment of the rear edge of the tibia, with displacement of the fragments, treated surgically	140	140
389	Trimalleolar fracture, without displacement of fragments	98	98
390	Trimalleolar fracture, complete without dislocation of fragments, treated conservatively	126	126
391	Trimalleolar fracture, complete without dislocation of fragments, treated surgically	154	154
392	Detachment of the rear edge of the tibia, incomplete	56	56
393	Detachment of the rear edge of the tibia, complete, without displacement of the fragments	70	70
394	Detachment of the rear edge of the tibia, complete, with displacement of the fragments, treated conservatively	84	84
395	Detachment of the rear edge of the tibia, complete, with displacement of the fragments, treated surgically	98	98
396	Supramalleolar fracture of the tibia with subluxation of the talus externally or externally, or with a fracture of the medial malleolus, treated conservatively	140	140
397	Supramalleolar fracture of the tibia with subluxation of the talus externally or externally, or with a fracture of the medial malleolus, treated surgically	161	161
398	Supramalleolar fracture of the tibia with subluxation of the talus externally or externally, or with a fracture of the medial malleolus, or with detachment of the rear edge of the tibia, treated conservatively	161	161
399	Supramalleolar fracture of the tibia with subluxation of the talus externally or externally, or with a fracture of the medial malleolus, or with detachment of the rear edge of the tibia, treated surgically	182	182
400	Intraocular burst fracture of the distal epiphysis of the tibial bone (fracture of the lower pylon)	182	182
401	Fracture of the calcaneus, without any damage to the body of the calcaneus	63	63
402	Fracture of the calcaneus, without any disruption to static (Böhler's angle)	112	112
403	Fracture of the calcaneus, with any disruption to static (Böhler's angle)	182	182
404	Fracture of the talus without displacement of fragments	112	112

Fracture of the talus with displacement of fragments				
Fracture of the posterior talar process Fracture of the cuboid bone without displacement of fragments Fracture of the cuboid bone without displacement of fragments Fracture of the scaphoid bone without displacement of fragments Fracture of the scaphoid bone without displacement of fragments Fracture of the scaphoid bone, with displacement of fragments Fracture of the scaphoid bone, complicated by necrosis Fracture of one cuneiform bone, without displacement of fragments Fracture of one cuneiform bone, without displacement of fragments Fracture of one cuneiform bone, without displacement of fragments Fracture of one cuneiform bone, without displacement of fragments Fracture of several cuneiform bones, without displacement of fragments Fracture of several cuneiform bones, with displacement of fragments Fracture of several cuneiform bones, with displacement of fragments Fracture of the metalarsal bones of the big toe or little toe without displacement Fracture of the metalarsal bones of the big toe or little toe without displacement Fracture of the metalarsal bones of the big toe or little toe, open or surgically treated Fracture of the metalarsal bones of other toe than the big toe or little toe, without displacement of fragments Fracture of the metalarsal bones of other toe than the big toe or little toe, with displacement of fragments Fracture of the metalarsal bones of other toe than the big toe or little toe, with displacement of fragments Fracture of the metalarsal bones of several toes, without displacement of fragments Fracture of the metalarsal bones of several toes, without displacement of fragments Fracture of the metalarsal bones of several toes, open or surgically treated Detachment or a part of the big toe phalanx bone Practure of the big toe phalanx bone, complete without displacement of fragments Fracture of the big toe phalanx bone, complete without displacement of fragments Fracture of the big toe phalanx bone, complete with dislocation of fragments Fracture of the big toe phalanx bone of a	405	Fracture of the talus with displacement of fragments	182	182
Fracture of the cuboid bone without displacement of fragments Fracture of the cuboid bone with displacement of fragments Fracture of the cuboid bone with displacement of fragments Fracture of the scaphoid bone without displacement of fragments Fracture of scaphoid bone, without displacement of fragments Fracture of the scaphoid bone, complicated by necrosis Fracture of one cuneiform bone, without displacement of fragments Fracture of one cuneiform bone, without displacement of fragments Fracture of one cuneiform bone, without displacement of fragments Fracture of several cuneiform bones, without displacement of fragments Fracture of several cuneiform bones, without displacement of fragments Fracture of several cuneiform bones, without displacement of fragments Fracture of the metal of the base of the fifth metalarsal bone Fracture of the metalarsal bones of the big toe or little toe without displacement Fracture of the metalarsal bones of the big toe or little toe without displacement Fracture of the metalarsal bones of the big toe or little toe, open or surgically treated Fracture of the metalarsal bones of other toe than the big toe or little toe, without displacement of fragments Fracture of the metalarsal bones of other toe than the big toe or little toe, without displacement of fragments Fracture of the metalarsal bones of other toe than the big toe or little toe, without displacement of fragments Fracture of the metalarsal bones of seferal toes, without displacement of fragments Fracture of the metalarsal bones of seferal toes, without displacement of fragments Fracture of the metalarsal bones of seferal toes, without displacement of fragments Fracture of the metalarsal bones of seferal toes, without displacement of fragments Fracture of the big toe phalanx bone of seferal toes, without displacement of fragments Fracture of the big toe phalanx bone of seferal toes, with displacement of fragments Fracture of the big toe phalanx bone, complete with dislocation of fragments Fracture of the big toe phalanx	406	Fracture of the talus, complicated by necrosis	365	365
409 Fracture of the cuboid bone with displacement of fragments 410 Fracture of the scaphold bone without displacement of fragments 411 Fracture of scaphold bone, complicated by necrosis 412 Fracture of the scaphold bone, complicated by necrosis 413 Fracture of one cuneiform bone, without displacement of fragments 414 Fracture of one cuneiform bone, without displacement of fragments 414 Fracture of one cuneiform bone, without displacement of fragments 415 Fracture of one cuneiform bone, with displacement of fragments 416 Fracture of several cuneiform bones, with displacement of fragments 417 Detachment of the base of the fifth metatarsal bone 418 Fracture of the metatarsal bones of the big toe or little toe without displacement 419 Eracture of the metatarsal bones of the big toe or little toe with displacement 420 Fracture of the metatarsal bones of the big toe or little toe with displacement 421 Fracture of the metatarsal bones of the big toe or little toe, open or surgically treated 422 Fracture of the metatarsal bones of other toe than the big toe or little toe, without displacement of fragments 423 Fracture of the metatarsal bones of other toe than the big toe or little toe, without displacement of fragments 424 Fracture of the metatarsal bones of other toe than the big toe or little toe, with displacement of fragments 425 Fracture of the metatarsal bones of seferal toes, without displacement of fragments 426 Fracture of the metatarsal bones of seferal toes, without displacement of fragments 427 Fracture of the metatarsal bones of several toes, open or 84 84 84 84 84 84 84 84 84 84 84 84 84	407	Fracture of the posterior talar process	35	35
Fracture of the scaphoid bone without displacement of fragments 70 70	408	Fracture of the cuboid bone without displacement of fragments	70	70
411 Fracture of the scaphoid bone, with luxation 412 Fracture of the scaphoid bone, complicated by necrosis 413 Fracture of one cuneiform bone, without displacement of fragments 414 Fracture of one cuneiform bone, with displacement of fragments 415 Fracture of several cuneiform bones, without displacement of fragments 416 Fracture of several cuneiform bones, without displacement of fragments 417 Detachment of the base of the fifth metatarsal bone 418 Fracture of the metatarsal bones of the big toe or little toe without displacement of the metatarsal bones of the big toe or little toe without displacement 419 Fracture of the metatarsal bones of the big toe or little toe with displacement 420 Fracture of the metatarsal bones of the big toe or little toe, open or surgically treated 421 Fracture of the metatarsal bones of other toe than the big toe or little toe, with displacement of fragments 422 Fracture of the metatarsal bones of other toe than the big toe or little toe, with displacement of fragments 423 Fracture of the metatarsal bones of seferal toes, without displacement of fragments 424 Fracture of the metatarsal bones of seferal toes, without displacement of fragments 425 Fracture of the metatarsal bones of seferal toes, without displacement of fragments 426 Fracture of the metatarsal bones of several toes, open or surgically treated 427 Fracture of the metatarsal bones of several toes, open or surgically treated 428 Detachment or a part of the big toe phalanx bone 429 Fracture of the big toe phalanx bone, complete without dislocation of fragments 429 Fracture of the big toe phalanx bone, complete without dislocation of fragments 429 Fracture of the big toe phalanx bone, open or surgically treated 430 Burst fracture of the big toe ungual process 431 Fracture of the big toe ungual process 432 Fracture of one phalanx bone of any other toe than the big toe, open or surgically treated 433 Fractures of several phalanx bones of one toe 449 Fractures of phalanx bones of one toe 450 Amputation of both cura (lower	409	Fracture of the cuboid bone with displacement of fragments	84	84
412 Fracture of the scaphoid bone, complicated by necrosis 413 Fracture of one cuneiform bone, without displacement of fragments 414 Fracture of one cuneiform bone, with displacement of fragments 415 Fracture of several cuneiform bones, with displacement of fragments 416 Fracture of several cuneiform bones, without displacement of fragments 417 Potatoment of several cuneiform bones, with displacement of fragments 418 Fracture of several cuneiform bones, with displacement of fragments 419 Detachment of the base of the fifth metatarsal bone 410 Fracture of the metatarsal bones of the big toe or little toe without displacement 411 Fracture of the metatarsal bones of the big toe or little toe without displacement 412 Fracture of the metatarsal bones of the big toe or little toe, open or surgically treated 413 Fracture of the metatarsal bones of the big toe or little toe, open or surgically treated 414 Fracture of the metatarsal bones of other toe than the big toe or little toe, without displacement of fragments 415 Fracture of the metatarsal bones of seferal toes, without displacement of fragments 416 Fracture of the metatarsal bones of seferal toes, without displacement of fragments 417 Fracture of the metatarsal bones of seferal toes, without displacement of fragments 418 Fracture of the metatarsal bones of seferal toes, with out displacement of fragments 419 Fracture of the metatarsal bones of seferal toes, with out displacement of fragments 420 Fracture of the metatarsal bones of seferal toes, with out displacement of fragments 421 Fracture of the metatarsal bones of several toes, open or surgically treated 422 Fracture of the big toe phalanx bone, complete without displacement or a part of the big toe phalanx bone of any other toe than the big toe, incomplete or complete or complete without displacements 423 Fracture of the big toe phalanx bone, complete without displacements 424 Fracture of the big toe or paid and to the toe than the big toe, incomplete or complete or complete or complete or complete or compl	410	Fracture of the scaphoid bone without displacement of fragments	70	70
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or surgically treated Fracture of the metatarsal bones of other toe than the big toe or little toe, without displacement of fragments Fracture of the metatarsal bones of other toe than the big toe or little toe, with displacement of fragments Fracture of the metatarsal bones of seferal toes, without displacement of fragments Fracture of the metatarsal bones of seferal toes, without displacement of fragments Fracture of the metatarsal bones of seferal toes, with displacement of fragments Fracture of the metatarsal bones of several toes, open or surgically treated Detachment or a part of the big toe phalanx bone Practure of the big toe phalanx bone, complete without dislocation of fragments Fracture of the big toe phalanx bone, complete with dislocation of fragments Fracture of the big toe phalanx bone, open or surgically treated Burst fracture of the big toe ungual process Fracture of one phalanx bone of any other toe than the big toe, incomplete or complete Fracture of one phalanx bone of any other toe than the big toe, open or surgically treated Fracture of one phalanx bone of any other toe than the big toe, open or surgically treated Fractures of several phalanx bones of one toe Fractures of several phalanx bones of one toe Fractures of phalanx bones of several toes or fractures of several phalanx bones of one toe, open or surgically treated Fractures of phalanx bones of several toes or fractures of several phalanx bones of one toe, open or surgically treated Fractures of phalanx bones of several toes or fractures of several phalanx bones of one toe, open or surgically treated Amputation of the acetabulofemoral (hip) joint or thigh amputation of the crus (lower legs) Amputation of both crus (lower legs) Amputation of the big toe or a part thereof To 70 To 70	419		70	70
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displacement of fragments 425 Fracture of the metatarsal bones of several toes, open or surgically treated 426 Detachment or a part of the big toe phalanx bone 427 Fracture of the big toe phalanx bone, complete without dislocation of fragments 428 Fracture of the big toe phalanx bone, complete with dislocation of fragments 429 Fracture of the big toe phalanx bone, complete with dislocation of fragments 430 Burst fracture of the big toe ungual process 431 Fracture of one phalanx bone of any other toe than the big toe, incomplete or complete 432 Fracture of one phalanx bone of any other toe than the big toe, open or surgically treated 433 Fracture of one phalanx bone of one toe 434 Fractures of several phalanx bones of one toe 435 Fractures of several phalanx bones of several toes or fractures of several phalanx bones of one toe, open or surgically treated 436 Amputation of the acetabulofemoral (hip) joint or thigh amputation 437 Amputation of both crura (lower legs) 438 Amputation of both legs 439 Amputation of the big toe or a part thereof 400 Amputation of the big toe or a part thereof 401 Amputation of the big toe or a part thereof 402 Amputation of the big toe or a part thereof 403 Amputation of the big toe or a part thereof 404 Amputation of the big toe or a part thereof	423		56	56
surgically treated 426 Detachment or a part of the big toe phalanx bone 427 Fracture of the big toe phalanx bone, complete without dislocation of fragments 428 Fracture of the big toe phalanx bone, complete with dislocation of fragments 429 Fracture of the big toe phalanx bone, open or surgically treated 430 Burst fracture of the big toe ungual process 431 Fracture of one phalanx bone of any other toe than the big toe, incomplete or complete 432 Fracture of one phalanx bone of any other toe than the big toe, open or surgically treated 433 Fracture of one phalanx bone of any other toe than the big toe, open or surgically treated 434 Fractures of several phalanx bones of one toe 435 Fractures of phalanx bones of several toes or fractures of several phalanx bones of one toe, open or surgically treated 436 Exarticulation of the acetabulofemoral (hip) joint or thigh amputation 437 Amputation of both crura (lower legs) 438 Amputation of both legs 439 Amputation of the big toe or a part thereof 430 Detachment or a part thereof 431 Detacture of the big toe phalanx bone 432 Detacture of one phalanx bones of one toe 433 Detacture of one phalanx bones of several toes or fractures of several open or surgically treated 435 Detacture of one phalanx bones of one toe 436 Amputation of the acetabulofemoral (hip) joint or thigh amputation 437 Amputation of both crura (lower legs) 438 Amputation of the big toe or a part thereof 439 Amputation of the big toe or a part thereof	424		70	70
Fracture of the big toe phalanx bone, complete without dislocation of fragments Fracture of the big toe phalanx bone, complete with dislocation of fragments Fracture of the big toe phalanx bone, open or surgically treated Fracture of the big toe ungual process Burst fracture of the big toe ungual process Fracture of one phalanx bone of any other toe than the big toe, incomplete or complete Fracture of one phalanx bone of any other toe than the big toe, open or surgically treated Fractures of several phalanx bones of one toe Fractures of several phalanx bones of one toe Fractures of phalanx bones of several toes or fractures of several phalanx bones of one toe, open or surgically treated Fractures of phalanx bones of several toes or fractures of several phalanx bones of one toe, open or surgically treated Exarticulation of the acetabulofemoral (hip) joint or thigh amputation Fractures of both crura (lower legs) Amputation of both crus (lower legs) Amputation of the crus (lower leg) Amputation of both legs Amputation of a leg Amputation of the big toe or a part thereof To 70	425		84	84
dislocation of fragments 428 Fracture of the big toe phalanx bone, complete with dislocation of fragments 429 Fracture of the big toe phalanx bone, open or surgically treated 430 Burst fracture of the big toe ungual process 431 Fracture of one phalanx bone of any other toe than the big toe, incomplete or complete 432 Fracture of one phalanx bone of any other toe than the big toe, open or surgically treated 433 Fractures of several phalanx bones of one toe 434 Fractures of several phalanx bones of one toe 435 Fractures of phalanx bones of several toes or fractures of several phalanx bones of one toe, open or surgically treated 436 Exarticulation of the acetabulofemoral (hip) joint or thigh amputation 437 Amputation of both crura (lower legs) 438 Amputation of both legs 439 Amputation of a leg 440 Amputation of the big toe or a part thereof 50 Amputation of the big toe or a part thereof 70 70 70 70 70 70 70 70 70 70	426	Detachment or a part of the big toe phalanx bone	21	21
fragments 429 Fracture of the big toe phalanx bone, open or surgically treated 430 Burst fracture of the big toe ungual process 431 Fracture of one phalanx bone of any other toe than the big toe, incomplete or complete 432 Fracture of one phalanx bone of any other toe than the big toe, open or surgically treated 433 Fractures of several phalanx bones of one toe 434 Fractures of phalanx bones of several toes or fractures of several phalanx bones of one toe, open or surgically treated 435 Exarticulation of the acetabulofemoral (hip) joint or thigh amputation 436 Amputation of both crura (lower legs) 437 Amputation of both legs 438 Amputation of both legs 439 Amputation of the big toe or a part thereof 50 63 63 63 63 63 63 63 63 63 63	427		35	35
430Burst fracture of the big toe ungual process3535431Fracture of one phalanx bone of any other toe than the big toe, incomplete or complete2121432Fracture of one phalanx bone of any other toe than the big toe, open or surgically treated3535433Fractures of several phalanx bones of one toe4949434Fractures of phalanx bones of several toes or fractures of several phalanx bones of one toe, open or surgically treated7070435Exarticulation of the acetabulofemoral (hip) joint or thigh amputation365365436Amputation of both crura (lower legs)365365437Amputation of the crus (lower leg)300300438Amputation of both legs300300439Amputation of a leg200200440Amputation of the big toe or a part thereof7070	428		49	49
Fracture of one phalanx bone of any other toe than the big toe, incomplete or complete Fracture of one phalanx bone of any other toe than the big toe, open or surgically treated Fractures of several phalanx bones of one toe Fractures of phalanx bones of several toes or fractures of several phalanx bones of one toe, open or surgically treated Fractures of phalanx bones of several toes or fractures of several phalanx bones of one toe, open or surgically treated Exarticulation of the acetabulofemoral (hip) joint or thigh amputation Amputation of both crura (lower legs) Amputation of the crus (lower leg) Amputation of both legs Amputation of both legs Amputation of a leg Amputation of the big toe or a part thereof 70 70	429	Fracture of the big toe phalanx bone, open or surgically treated	63	63
incomplete or complete 432 Fracture of one phalanx bone of any other toe than the big toe, open or surgically treated 433 Fractures of several phalanx bones of one toe 434 Fractures of phalanx bones of several toes or fractures of several phalanx bones of one toe, open or surgically treated 435 Exarticulation of the acetabulofemoral (hip) joint or thigh amputation 436 Amputation of both crura (lower legs) 437 Amputation of the crus (lower leg) 438 Amputation of both legs 439 Amputation of a leg 440 Amputation of the big toe or a part thereof 535 535 536 5365 5365 5365 5300	430	Burst fracture of the big toe ungual process	35	35
open or surgically treated 433 Fractures of several phalanx bones of one toe 434 Fractures of phalanx bones of several toes or fractures of several phalanx bones of one toe, open or surgically treated 435 Exarticulation of the acetabulofemoral (hip) joint or thigh amputation 436 Amputation of both crura (lower legs) 437 Amputation of the crus (lower leg) 438 Amputation of both legs 439 Amputation of a leg 440 Amputation of the big toe or a part thereof 549 459 469 470 70 70 70 70 70 70 70	431		21	21
433Fractures of several phalanx bones of one toe4949434Fractures of phalanx bones of several toes or fractures of several phalanx bones of one toe, open or surgically treated7070435Exarticulation of the acetabulofemoral (hip) joint or thigh amputation365365436Amputation of both crura (lower legs)365365437Amputation of the crus (lower leg)300300438Amputation of both legs300300439Amputation of a leg200200440Amputation of the big toe or a part thereof7070	432		35	35
phalanx bones of one toe, open or surgically treated 435 Exarticulation of the acetabulofemoral (hip) joint or thigh amputation 436 Amputation of both crura (lower legs) 437 Amputation of the crus (lower leg) 438 Amputation of both legs 439 Amputation of a leg 440 Amputation of the big toe or a part thereof 536 365 365 365 360 300 300 300 300	433		49	49
amputation 365 365 436 Amputation of both crura (lower legs) 365 365 437 Amputation of the crus (lower leg) 300 300 438 Amputation of both legs 300 300 439 Amputation of a leg 200 200 440 Amputation of the big toe or a part thereof 70 70	434	Fractures of phalanx bones of several toes or fractures of several	70	70
437 Amputation of the crus (lower leg) 300 300 438 Amputation of both legs 300 300 439 Amputation of a leg 200 200 440 Amputation of the big toe or a part thereof 70 70	435	Exarticulation of the acetabulofemoral (hip) joint or thigh	365	365
438Amputation of both legs300300439Amputation of a leg200200440Amputation of the big toe or a part thereof7070	436	Amputation of both crura (lower legs)	365	365
439Amputation of a leg200200440Amputation of the big toe or a part thereof7070	437	Amputation of the crus (lower leg)	300	300
440 Amputation of the big toe or a part thereof 70 70	438	Amputation of both legs	300	300
	439	Amputation of a leg	200	200
Amputation of the toes except for the bug toe or parts thereof 50 50	440	Amputation of the big toe or a part thereof	70	70
	441	Amputation of the toes except for the bug toe or parts thereof	50	50

	Nervous system injuries		
442	Brain concussion of light (first) degree confirmed by an expert physician - neurologist with a condition of hospitalization	14	no performance
443	Brain concussion of moderate (second) degree and severe (third) degree confirmed by an expert physician - neurologist with a condition of hospitalization	56	56
444	Void		
445	Brain contusion	182	182
446	Crushing of the brain tissue	365	365
447	Cerebral haemorrhage	365	365
448	Intracranial haemorrhage or haemorrhage to the spinal canal	365	365
448a	Diffusion axonal brain injury	365	365
449	Spinal cord concussion	35	35
450	Spinal cord contusion	182	182
451	Haemorrhaging into the spinal cord	365	365
452	Crushing of the spinal cord	365	365
453	Peripheral nerve injury with short-term polio	35	35
454	Peripheral nerve injury with conductive fibers injury	140	140
455	Peripheral nerve interruption	365	365
455a	Interruption of the terminal sensory fibers of the peripheral nerve	84	84
455b	Injury of nerve plexuses of the upper or lower limb	365	365
	Other types of injury		
456	Surgically treated injury requiring suture - no complications (treatment of the injury with tape stitches is considered suture only in the facial area)	10	no performance
456a	Surgically treated injury requiring suture - with complications (treatment of the injury with tape stitches is considered suture only in the facial area)	18	no performance
456b	Areal abrasion with loss of skin cover of 10 cm2 to 40 cm2 (surgically treated)	10	no performance
456c	Areal abrasion with loss of skin cover exceeding 40 cm2 (surgically treated)	18	no performance
456d	Surface abrasion with loss of skin cover of soft tissue on fingers or nail removal (surgically treated)	10	no performance
456e	Abrasions, excoriation, injuries not requiring suture	no performance	no performance
457	A foreign body surgically removed or not removed	10	no performance
457a	Void		
457b	Damage to the vascular trunk	63	63
	General effects of electric shock		
458	Conclusive electrical injuries classified as light degree disability with objective symptoms	14	no performance
459	Conclusive electrical injuries classified as moderate degree disability with objective symptoms	28	28
460	Conclusive electrical injuries classified as severe degree disability with objective symptoms	49	49
	Overall effects of heatstroke and sunstrok	e	
461	Light cases of heatstroke and sunstroke with a condition of hospitalization	14	no performance
462	Moderate and severe cases of heatstroke or sunstroke with hospitalization condition, performance shall be provided at least for the period of hospitalization, up to a maximum of twice the time	max. 365	max. 365
463	Void		

Heat burns, chemical burns, f	rostbite		
464 First degree heat burns, chemical burns, frostbite		no	no
404a Casand danna hasti assaulta is ili a		performance	performance
464a Second degree heat burns, chemical burns, frostbite up t		no performance	no performance
465 Second degree heat burns, chemical burns, frostbite ove		10	no
up to 10 cm2	10		performance
465a Second degree heat burns, chemical burns, frostbite ove cm2 up to 1% of body surface area	er 10	14	no performance
465b Second degree heat burns, chemical burns, frostbite ove to 2% of the body surface area	er 1% up	21	21
Second degree heat burns, chemical burns, frostbite ove to 5% of the body surface area	er 2% up	35	35
Second degree heat burns, chemical burns, frostbite ove to 20% of the body surface area	er 5% up	56	56
468 Second degree heat burns, chemical burns, frostbite ove up to 30% of the body surface area	er 20%	84	84
469 Second degree heat burns, chemical burns, frostbite ove up to 40% of the body surface area	er 30%	126	126
470 Second degree heat burns, chemical burns, frostbite ove up to 50% of the body surface area	er 40%	182	182
471 Second degree heat burns, chemical burns, frostbite ove the body surface area	er 50% of	365	365
Third degree and deep second degree heat burns, chem burns, frostbite with a need for surgical treatment up to 5		21	21
Third degree and deep second degree heat burns, chem burns, frostbite with a need for surgical treatment over 5 to 10 cm ² of the body surface area		56	56
Third degree and deep second degree heat burns, chem burns, frostbite with a need for surgical treatment over 10 to 5% of the body surface area		80	80
475 Third degree and deep second degree heat burns, chem burns, frostbite with a need for surgical treatment over 59 10% of the body surface area		100	100
476 Third degree and deep second degree heat burns, chem burns, frostbite with a need for surgical treatment over 10 15% of the body surface area		135	135
Third degree and deep second degree heat burns, chem burns, frostbite with a need for surgical treatment over 15 20% of the body surface area		154	154
Third degree and deep second degree heat burns, chem burns, frostbite with a need for surgical treatment over 20 30% of the body surface area		182	182
Third degree and deep second degree heat burns, chem burns, frostbite with a need for surgical treatment over 30 40% of the body surface area		268	268
Third degree and deep second degree heat burns, chem burns, frostbite with a need for surgical treatment over 40 the body surface area		365	365
Poisoning by gases, vapors, general effects of rad	liation and	chemical pois	ons
481 Light case of poisoning with a condition of hospitalization	1	14	no performance
482 Moderate and severe cases of poisoning with hospi condition, performance shall be provided at least for the hospitalization, up to a maximum of twice the time		max. 365	max. 365
483 Repeated poisoning or consequences of repeated expos		no performance	no performance
Traumatic shock due to post-traumatic bleeding			

484	Light degree of traumatic shock confirmed by a specialist with a condition of hospitalization	14	no performance		
485	Moderate degree of traumatic shock confirmed by a specialist with a condition of hospitalization	28	28		
486	Severe degree of traumatic shock confirmed by a specialist with a condition of hospitalization	49	49		
	Other diagnoses not listed above				
487	Biting by a dog or other animal requiring specialized surgical treatment followed by rabies vaccination	18	no performance		
488	Expert treatment after snake bite or bite by other poison- producing animal (except insect bites resulting in anaphylactic shock)	14	no performance		
499	Psychic shock	no performance	no performance		

Article 11 Valuation Table B

Performance for permanent consequences of an injury

	Description of the bodily damage:			
Item number:		Percentage of body damage		
Head i	njuries and sensory organs			
001	Full defect in the calvaria with a scope up to 2 cm ²	up to 5%		
002	Full defect in the calvaria with a scope up to 10 cm ²	up to 15%		
003	Full defect in the calvaria with a scope over 10 cm ²	up to 25%		
004	Light objective symptoms or subjective difficulty identified by medical observation without objective findings of severe head injuries by the degree	5-20%		
005	Serious brain disorders and mental disorders after severe head injury by the degree	20-100%		
006	Subjective difficulties after severe injuries of other parts of the body without objective finding, identified by medical observation	up to 15%		
007	Traumatic disorder of the facial nerve of a light degree	up to 12%		
008	Traumatic disorder of the facial nerve of a severe degree	up to 20%		
009	Traumatic disorder of the trigeminal nerve of a severe degree	5-15%		
010	Damage of the face accompanied by functional disorders or damage causing compassion or unliness. light degree	up to 10%		
011	Damage of the face accompanied by functional disorders or damage causing compassion or unliness. moderate degree	up to 20%		
012	Damage of the face accompanied by functional disorders or damage causing compassion or unliness, severe degree	up to 35%		
013	Consequences of the skull base injury	15%		
Nose or sense of smell damage				
014	Loss of the nose tip	10%		
015	Loss of the entire nose without narrowing	15%		
016	Loss of the whole nose with narrowing	25%		
017	Nose deformation with functionally significant patency disruption	up to 10%		
018	Chronic atrophic inflammation of the nasal mucosa after chemical or heat burn	up to 10%		
019	Nasal partition perforation	5%		

020	Chronic septic post-traumatic inflammation of the sinuses	up to 10%		
021	Loss of the sense of smell and taste according to the appropriate scale	up to 10%		
Loss of eyes or vision				
In the case of complete loss of vision, the total permanent effects can not be more than 25%on one eye, more than 75% on the other eye and more than 100% on both eyes. However, the permanent damage referred to in paragraphs 023, 031 to 034, 036, 039 and 040 is also assessed above that limit.				
022	The consequences of ocular injuries resulting in reduced visual acuity are evaluated according to table no. 1			
023	Anatomical loss or atrophy of an eye the following amount is added to the identified permanent visual inferiority degree	5%		
024	Loss of lens on one eye (including accommodation disruption), in case of contact lens tolerability of at least 4 hours a day	15%		
025	Loss of lens on one eye (including accommodation disruption), in case of contact lens tolerability of less than 4 hours a day	18%		
026	Loss of lens on one eye (including accommodation disruption), in case of complete intolerability of a contact lens	25%		
026a	Loss of lens with artificial lens implantation. The evaluation includes loss of accommodation. Any reduction in visual acuity can be evaluated at the same time according to item 022, table no. 1	8%		
027	Loss of the lens on both eyes (including accommodation disruption) if visual acuity with aphakic correction is less than 6/12. If it is worse, the percentage shall be determined according to the auxiliary table 1a and 10% will be added on the account of the difficulty of wearing the aphakic correction.	15%		
028	Traumatic disturbance of the occipital nerves or disturbance of the equilibrium of the extraocular muscles by the degree	up to 25%		
029	Concentric restriction of the field of view due to an injury is evaluated according to the auxiliary table no. 2			
030	Other limitations on the field of view are evaluated according to table no. 3			
031	Restriction of patency of the tear ducts in one eye	5%		
032	Limitation of patency of the tear ducts in both eyes	10%		
033	Incorrect position of the lashes, not corrected surgically, on one eye	5%		
034	Incorrect position of the lashes, not corrected surgically, on both eyes	10%		
035	Extension and paralysis of the pupil (at the functional eye) by degree	2-5%		
035a	Post-traumatic glaucoma	10%		
036	Deformation of the external segment and its surroundings causing 5% compassion or ugliness, also the upper eyelid ptosis, if it does not cover the pupil (regardless of the suspension disorder) for each eye	5%		
037	Traumatic accommodation disorder, unilateral	5-8%		
038	Traumatic accommodation disorder, bilateral	3-5%		
039	Post-traumatic lagophthalmos, not corrected surgically, unilateral	5-10%		
040	Post-traumatic lagophthalmos, not corrected surgically, bilateral The assessment under items 039 and 040 can not be evaluated under item 036 at the same time.	5-15%		
041	The upper eyelid ptosis (at the functional eye) not corrected surgically, if it covers the pupil, unilateral	5-25%		
042	The upper eyelid ptosis (at the functional eye) not corrected surgically, if it covers the pupil, bilateral	30-60%		
	Ear damage or hearing impairment			
043	Loss of one auricle	10%		
044	Loss of both auricles	15%		
045	Permanent post-traumatic perforation of the eardrum, without apparent secondary infection	5%		
046	Chronic purulent inflammation of the middle ear, conclusively proven as an injury consequence	10-20%		
047	Deformation of the auricle	up to 10%		
048	Hardness of hearing, unilateral, light degree	0%		

D650 Hardness of hearing, unilateral, severe degree up to 12	Description			
Hardness of hearing, bilateral, light degree up to 16	Hardness of hearing, bilateral, light degree up to	049	Hardness of hearing, unilateral, moderate degree	up to 5%
Hardness of hearing, bilateral, moderate degree up to 20	Hardness of hearing, bilateral, moderate degree up to	050	Hardness of hearing, unilateral, severe degree	up to 12%
Uses of hearing, bilateral, severe degree Up to 38	Up to Loss of hearing in one ear 15′	051	Hardness of hearing, bilateral, light degree	up to 10%
Loss of hearing in one ear 15%	Loss of hearing in one ear 150	052	Hardness of hearing, bilateral, moderate degree	up to 20%
Loss of hearing in the other ear 25%	Loss of hearing in the other ear 250	053	Hardness of hearing, bilateral, severe degree	up to 35%
Deafness on both sides as a result of a single injury	Deafness on both sides as a result of a single injury Labyrinth disorder unilateral by degree 10-2 Damage to teeth Loss of teeth or parts thereof, only if they have occurred through external violence For the loss of every other tooth 19 605 For the loss of every other tooth 19 61 For loss of part of the tooth, resulting in loss of vitality of the tooth 62 For the frontal teeth deformity as a result of a conclusive injury of the temporary (milk) teeth, for each damaged permanent tooth 63 For loss, breakage and damage of artificial dental prostheses and temporary (milk) teeth, for each damaged permanent tooth 64 Post-traumatic tongue conditions with tissue defects or scaring deformities, only when not assessed under items 068 to 071 7 Tongue damage 65 Tapering of the larynx or trachea, light degree 66 Tapering of the larynx or trachea, moderate degree 67 Tapering of the larynx or trachea, severe degree it is not possible to use the valuation under items 068 to men valuating under items 068 to 072 at the same time. 68 Partial loss of voice 68 Partial loss of speech due to damage to the organs of speech it is not possible to use the valuation under items 068 to 071 when valuating under items 067 or 072 at the same time. 67 Labrian of the range of motion of the chest, lungs, heart or esophagus 19 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, light degree 107 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, severe degree 107 Circle consequences of lung injury by degree of impairment of function and scope, bilateral 108 Cardiac and vascular disorders (only after direct injury), clinically confirmed, by degree of injury 109 Esophagus fistula 109 Post-traumatic narrowing of the esophagus, light degree 109 United cardiac and vascular disorders (only after direct injury), clinically confirmed, by degree of injury 100 Post-traumatic narrowing of the esophagus, light degree 109 Esophagus fistula	054	Loss of hearing in one ear	15%
Labyrinth disorder unilateral by degree 10-20' See Labyrinth disorder bilateral by degree 30-50' Damage to teeth	Labyrinth disorder unilateral by degree 30-5	055		25%
Labyrinth disorder unilateral by degree 10-20' See Labyrinth disorder bilateral by degree 30-50' Damage to teeth	Labyrinth disorder unilateral by degree 30-5	056		40%
Loss of teeth or parts thereof, only if they have occurred through external violence For the loss of one tooth For the loss of every other tooth 1% 661 For the loss of every other tooth 662 For the frontal teeth deformity as a result of a conclusive injury of the temporary (milk) teeth, for each damaged permanent tooth 663 For loss, breakage and damage of artificial dental prostheses and temporary (milk) teeth, for each damaged permanent tooth 664 Post-traumatic tongue conditions with tissue defects or scaring deformities, only when not assessed under items 068 to 071 705 Neck injuries 665 Tapering of the larynx or trachea, moderate degree 666 Tapering of the larynx or trachea, severe degree It is not possible to use the valuation under item 067 when valuating under items 068 to 072 at the same time. 668 Partial loss of voice 669 Voice loss (aphonia) 670 Loss of speech due to damage to the organs of speech It is not possible to use the waluation under items 068 to 071 when valuating under items 067 or 072 at the same time. 672 Condition after tracheotomy with permanently introduced cannula. It is not possible to use the valuation under items 068 to 071 when valuating under items 068 to 071 at the same time. 673 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, light degree 674 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, moderate degree 675 Chiraction of the range of motion of the chest and the thoracic wall, clinically confirmed, severe degree 676 Other consequences of lung injury by degree of impairment of function and scope, unilateral 677 Other consequences of lung injury by degree of impairment of function and scope, bilateral 678 Esophagus fistula 679 Esophagus fistula 670 Sept-traumatic narrowing of the esophagus, light degree 670 Upter consequences of lung injury by degree of impairment of function and scope, bilateral	Loss of teeth or parts thereof, only if they have occurred through external violence 19	057		10-20%
Loss of teeth or parts thereof, only if they have occurred through external violence Separate	Loss of teeth or parts thereof, only if they have occurred through external violence 19	058	Labyrinth disorder bilateral by degree	30-50%
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When not assessed under items 068 to 071 Seck injuries Neck injuries	When not assessed under items 068 to 071 Neck injuries		Tongue damage	
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070 Loss of speech due to damage to the organs of speech 071 Hardness of speech due to damage to the organs of speech It is not possible to use the valuation under items 068 to 071 when valuating under items 067 or 072 at the same time. 072 Condition after tracheotomy with permanently introduced cannula. It is not possible to use the valuation under item 072 when valuating under items 068 to 071 at the same time. 103 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, light degree 104 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, moderate degree 105 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, severe degree 106 Other consequences of lung injury by degree of impairment of function and scope, unilateral 107 Other consequences of lung injury by degree of impairment of function and scope, bilateral 108 Cardiac and vascular disorders (only after direct injury), clinically confirmed, by degree of injury 109 Esophagus fistula 100 Other consequences of the esophagus, light degree 109 Unp to 100 Other consequences of lung injury by degree of impairment of function and scope, bilateral 109 Other consequences of lung injury by degree of impairment of function and scope, bilateral 109 Other consequences of lung injury by degree of impairment of function and scope, bilateral 109 Other consequences of lung injury by degree of impairment of function and scope, bilateral 109 Other consequences of lung injury by degree of impairment of function and scope, bilateral 109 Other consequences of lung injury by degree of impairment of function and scope, bilateral	070 Loss of speech due to damage to the organs of speech 300 071 Hardness of speech due to damage to the organs of speech It is not possible to use the valuation under items 068 to 071 when valuating under items 067 or 072 at the same time. 072 Condition after tracheotomy with permanently introduced cannula. It is not possible to use the valuation under item 072 when valuating under items 068 to 071 at the same time. 103 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, light degree 104 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, moderate degree 105 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, severe degree 106 Other consequences of lung injury by degree of impairment of function and scope, unilateral 107 Other consequences of lung injury by degree of impairment of function and scope, bilateral 107 Cardiac and vascular disorders (only after direct injury), clinically confirmed, by degree of injury 108 Esophagus fistula 109 Post-traumatic narrowing of the esophagus, light degree 109 up to	068	Partial loss of voice	up to 20%
10-20 Hardness of speech due to damage to the organs of speech It is not possible to use the valuation under items 068 to 071 when valuating under items 067 or 072 at the same time. Condition after tracheotomy with permanently introduced cannula. It is not possible to use the valuation under item 072 when valuating under items 068 to 071 at the same time. Injuries of the chest, lungs, heart or esophagus Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, light degree Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, moderate degree Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, severe degree Cother consequences of lung injury by degree of impairment of function and scope, unilateral Cardiac and vascular disorders (only after direct injury), clinically confirmed, by degree of injury Cardiac and vascular disorders (only after direct injury), clinically confirmed, by degree of injury Esophagus fistula 30% Post-traumatic narrowing of the esophagus, light degree up to 10	10-2 10-2	069	Voice loss (aphonia)	25%
the valuation under items 068 to 071 when valuating under items 067 or 072 at the same time. O72 Condition after tracheotomy with permanently introduced cannula. It is not possible to use the valuation under item 072 when valuating under items 068 to 071 at the same time. Injuries of the chest, lungs, heart or esophagus O73 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, light degree O74 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, moderate degree O75 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, severe degree O76 Other consequences of lung injury by degree of impairment of function and scope, unilateral O77 Other consequences of lung injury by degree of impairment of function and scope, bilateral O78 Cardiac and vascular disorders (only after direct injury), clinically confirmed, by degree of injury O79 Esophagus fistula O80 Post-traumatic narrowing of the esophagus, light degree O71 University in the same time of the same time of the same time. Solve in the same time of the same time of the same time. O70 University in the same time of the same time. O71 Other consequences of lung injury by degree of impairment of function and scope, bilateral O78 Cardiac and vascular disorders (only after direct injury), clinically confirmed, by degree of injury	the valuation under items 068 to 071 when valuating under items 067 or 072 at the same time. O72 Condition after tracheotomy with permanently introduced cannula. It is not possible to use the valuation under item 072 when valuating under items 068 to 071 at the same time. Injuries of the chest, lungs, heart or esophagus O73 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, light degree O74 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, moderate degree O75 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, severe degree O76 Other consequences of lung injury by degree of impairment of function and scope, unilateral O77 Other consequences of lung injury by degree of impairment of function and scope, bilateral O78 Cardiac and vascular disorders (only after direct injury), clinically confirmed, by degree of injury O79 Esophagus fistula O80 Post-traumatic narrowing of the esophagus, light degree O72 Unide traumatic narrowing of the esophagus, light degree O75 Unide traumatic narrowing of the esophagus, light degree	070	Loss of speech due to damage to the organs of speech	30%
use the valuation under item 072 when valuating under items 068 to 071 at the same time. Injuries of the chest, lungs, heart or esophagus	use the valuation under item 072 when valuating under items 068 to 071 at the same time. Injuries of the chest, lungs, heart or esophagus	071	the valuation under items 068 to 071 when valuating under items 067 or 072 at the	10-20%
Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, light degree O74 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, moderate degree O75 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, severe degree O76 Other consequences of lung injury by degree of impairment of function and scope, unilateral O77 Other consequences of lung injury by degree of impairment of function and scope, bilateral O78 Cardiac and vascular disorders (only after direct injury), clinically confirmed, by degree of injury O79 Esophagus fistula O80 Post-traumatic narrowing of the esophagus, light degree Up to 10	Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, light degree Up to confirmed, light degree Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, moderate degree Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, severe degree Other consequences of lung injury by degree of impairment of function and scope, unilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Cardiac and vascular disorders (only after direct injury), clinically confirmed, by degree of injury Esophagus fistula Oso Post-traumatic narrowing of the esophagus, light degree up to	072	use the valuation under item 072 when valuating under items 068 to 071 at the same	50%
confirmed, light degree 1074 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, moderate degree 1075 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, severe degree 1076 Other consequences of lung injury by degree of impairment of function and scope, unilateral 1077 Other consequences of lung injury by degree of impairment of function and scope, bilateral 1078 Cardiac and vascular disorders (only after direct injury), clinically confirmed, by degree of injury 1079 Esophagus fistula 1080 Post-traumatic narrowing of the esophagus, light degree 1070 up to 20 1080 up to 30 1080 up to 3	confirmed, light degree 074 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, moderate degree 075 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, severe degree 076 Other consequences of lung injury by degree of impairment of function and scope, unilateral 077 Other consequences of lung injury by degree of impairment of function and scope, bilateral 078 Cardiac and vascular disorders (only after direct injury), clinically confirmed, by degree of injury 079 Esophagus fistula 080 Post-traumatic narrowing of the esophagus, light degree 194 up to		Injuries of the chest, lungs, heart or esophagus	
confirmed, moderate degree 175	confirmed, moderate degree 175 Limitation of the range of motion of the chest and the thoracic wall, clinically confirmed, severe degree 176 Other consequences of lung injury by degree of impairment of function and scope, unilateral 177 Other consequences of lung injury by degree of impairment of function and scope, bilateral 178 Cardiac and vascular disorders (only after direct injury), clinically confirmed, by degree of injury 179 Esophagus fistula 180 Post-traumatic narrowing of the esophagus, light degree	073		up to 10%
confirmed, severe degree Other consequences of lung injury by degree of impairment of function and scope, unilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilate	confirmed, severe degree Other consequences of lung injury by degree of impairment of function and scope, unilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral	074		up to 20%
unilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral O78 Cardiac and vascular disorders (only after direct injury), clinically confirmed, by degree of injury O79 Esophagus fistula O80 Post-traumatic narrowing of the esophagus, light degree up to 10	unilateral Other consequences of lung injury by degree of impairment of function and scope, bilateral O78 Cardiac and vascular disorders (only after direct injury), clinically confirmed, by degree of injury O79 Esophagus fistula O80 Post-traumatic narrowing of the esophagus, light degree up to	075		up to 30%
bilateral O78 Cardiac and vascular disorders (only after direct injury), clinically confirmed, by degree of injury O79 Esophagus fistula O80 Post-traumatic narrowing of the esophagus, light degree up to 10	bilateral O78 Cardiac and vascular disorders (only after direct injury), clinically confirmed, by degree of injury O79 Esophagus fistula O80 Post-traumatic narrowing of the esophagus, light degree up to	076		15-40%
degree of injury 079 Esophagus fistula 080 Post-traumatic narrowing of the esophagus, light degree up to 10	degree of injury 079 Esophagus fistula 080 Post-traumatic narrowing of the esophagus, light degree up to	077		20-100%
080 Post-traumatic narrowing of the esophagus, light degree up to 10	080 Post-traumatic narrowing of the esophagus, light degree up to	078		10-100%
		079	Esophagus fistula	30%
081 Post-traumatic parrowing of the ecophagus moderate degree 11-30	081 Post-traumatic narrowing of the esophagus, moderate degree 11-3	080	Post-traumatic narrowing of the esophagus, light degree	up to 10%
11-30		081	Post-traumatic narrowing of the esophagus, moderate degree	11-30%
082 Post-traumatic narrowing of the esophagus, severe degree 31-60 ^o	082 Post-traumatic narrowing of the esophagus, severe degree 31-6	082	Post-traumatic narrowing of the esophagus, severe degree	31-60%
Abdominal and gastrointestinal injuries	Abdominal and gastrointestinal injuries		Abdominal and gastrointestinal injuries	

083	Damage to the abdominal wall accompanied by a disruption of the abdominal press	up to 25%
084	Impairment of digestive organs function by the degree of nutrition disorder	20-100%
085	Loss of the spleen	15%
085a	Loss of part of the spleen by the degree of functional impairment	up to 15%
086	Stercoral fistula by the location and extent of the reaction in the surrounding area	30-60%
087	Anal sphincter weakness, partial	up to 20%
088	Anal sphincter weakness, total	60%
089	Post-traumatic narrowing of the rectum or anus, light degree	up to 10%
090	Post-traumatic narrowing of the rectum or anus, moderate degree	up to 20%
091	Post-traumatic narrowing of the rectum or anus, severe degree	up to 50%
	Urinary and genital organs injuries	
092	Loss of one kidney	25%
092a	Loss of part of a kidney by the degree of functional impairment	up to 25%
093	Post-traumatic consequences of kidney and urinary tract injuries, including secondary light degree infections	up to 10%
094	Post-traumatic consequences of kidney and urinary tract injuries, including secondary moderate degree infections	up to 20%
095	Post-traumatic consequences of kidney and urinary tract injuries, including secondary severe degree infections	up to 50%
096	Urinary bladder or urethra fistula. It can not be assessed under items 093 to 095 at the same time.	50%
097	Chronic urinary tract inflammation and secondary kidney disease	15-50%
098	Hydrocele	5%
099	Loss of one testicle (when criptorism this should be evaluated as loss of both testicles)	10%
100	Loss of both testicles or loss of potency up to 45 years of age	35%
101	Loss of both testicles or loss of potency from 45 to 60 years of age	20%
102	Loss of both testicles or loss of potency after 60 years of age	10%
103	Loss of penis or serious deformity up to 45 years of age	up to 40%
104	Loss of penis or serious deformity up to 60 years of age	up to 20%
105	Loss of penis or serious deformity after 60 years of age If it is evaluated under items 103 to 105, the loss of potency under items 100 to 102 can not be assessed at the same time.	up to 10%
106	Post-traumatic deformities of female genital organs	10-50%
	Spine and spinal cord injuries	
107	Limitations of the range of movement of the spine of the light degree	up to 10%
108	Limitations of the range of movement of the spine of the moderate degree	up to 25%
109	Limitations of the range of movement of the spine of the severe degree	up to 55%
110	Post-traumatic damage to the vertebral column, spinal cord, spinal cord root with persistent objective symptoms of impaired function, of the light degree, can not be summed with items 107 to 109	10-25%
111	Post-traumatic damage to the vertebral column, spinal cord, spinal cord root with persistent objective symptoms of impaired function, of the moderate degree, can not be summed with items 107 to 109	26-40%
112	Post-traumatic damage to the vertebral column, spinal cord, spinal cord root with persistent objective symptoms of impaired function, of the severe degree, can not be summed with items 107 to 109	41-100%
	Pelvic injuries	
115	Impairment of the pelvic ring relationship, with spine static impairment and lower limb function in women under 45 years of age	30-65%
116	Impairment of the pelvic ring relationship, with spine static impairment and lower limb function in women over 45 years of age	15-50%
117	Impairment of the pelvic ring relationship, with spine static impairment and lower limb function in men	15-50%

	Upper limb injuries						
The	se values apply to the right-hand persons. Left-hand persons are subject to the inverse	valuation.					
118	Loss of the upper limb in the shoulder joint or in the area between the elbow and shoulder joint, on the right-hand side	60%					
118a	Total endoprosthesis of the shoulder joint, on the right-hand side	12.5%					
118b	Post-traumatic angular or rotational deformity of the humerus, on the right-hand side, for every 5° deformity	2.5%					
119	Loss of the upper limb in the shoulder joint or in the area between the elbow and shoulder joint, on the left-hand side	50%					
119a	Total endoprosthesis of the shoulder joint, on the left-hand side	10%					
119b	Post-traumatic angular or rotational deformity of the humerus, on the left-hand side, for every 5° deformity						
120	Complete stiffness of the shoulder joint in an unfavorable position (complete adduction, abduction or position close to these), on the right-hand side	35%					
121	Complete stiffness of the shoulder joint in an unfavorable position (complete adduction, abduction or position close to these), on the left-hand side	30%					
122	Complete stiffness of the shoulder joint in a favorable position or position close to it (stretched side-ways 50° to 70°, stretched forward 40° to 45° and 20° internal rotation), on the right-hand side	30%					
123	Complete stiffness of the shoulder joint in a favorable position or position close to it (stretched side-ways 50° to 70°, stretched forward 40° to 45° and 20° internal rotation), on the left-hand side	25%					
124	Limitation of the range of movement of the shoulder joint of the light degree (raise arms upwards through stretching forward, incomplete stretching forward above 135°), on the right-hand side						
125	Limitation of the range of movement of the shoulder joint of the light degree (raise arms upwards through stretching forward, incomplete stretching forward above 135°), on the left-hand side						
126	Limitation of the range of movement of the shoulder joint of the moderate degree (raise arms upwards through stretching forward up to 135°), on the right-hand side						
127	Limitation of the range of movement of the shoulder joint of the moderate degree (raise arms upwards through stretching forward up to 135°), on the left-hand side						
128	Limitation of the range of movement of the shoulder joint of the severe degree (raise arms upwards through stretching forward up to 90°), on the right-hand side	18%					
129	Limitation of the range of movement of the shoulder joint of the severe degree (raise arms upwards through stretching forward up to 90°), on the left-hand side	15%					
130	The limitation of the range of movement of the shoulder joint of the light, medium or severe degrees, in the case of limitation of the range of rotational movement according to items 124 to 129 the valuation is increased by one-third. Limitations by rotation only shall be compensated by 1/3 of the light limitation according to items 124 and 125						
131	humeral pseudarthrosis, on the right-hand side	40%					
132	humeral pseudarthrosis, on the left-hand side	33.5%					
133	Chronic bone marrow inflammation only after open wounds or after surgical procedures necessary to treat the consequences of a humeral injury, on the right-hand side	30%					
134	Chronic bone marrow inflammation only after open wounds or after surgical procedures necessary to treat the consequences of a humeral injury, on the left-hand side	25%					
135	Post-traumatic instability of the shoulder joint, on the right-hand side	20%					
136	Post-traumatic instability of the shoulder joint, on the right-hand side	16.5%					
137	Uncorrected sternoclavicular dislocation, except for a malfunction, on the right-hand side	3%					
138	Uncorrected sternoclavicular dislocation, except for a malfunction, on the left-hand side	2.5%					
139	Uncorrected acromioclavicular dislocation, except for a malfunction of the shoulder joint, on the right-hand side	6%					

140	Uncorrected acromioclavicular dislocation, except for a malfunction of the shoulder joint, on the left-hand side	5%
141	Permanent consequences after rupture of the supraspinatus are assessed by loss of shoulder joint function	
142	Permanent consequences after rupture of the tendon of the long head of the biceps muscle with intact function of the shoulder and elbow joints, on the right-hand side	3%
143	Permanent consequences after rupture of the tendon of the long head of the biceps muscle with intact function of the shoulder and elbow joints, on the left-hand side	2.5%
	Damage to elbow joint and forearm area	
144	Complete stiffness of the elbow joint in unfavorable position (full stretching or full bending and position close to them), on the right-hand side	30%
144a	Total elbow joint endoprosthesis, on the right-hand side	13%
145	Complete stiffness of the elbow joint in unfavorable position (full stretching or full bending and position close to them), on the left-hand side	25%
145a	Total elbow joint endoprosthesis, on the left-hand side	10%
146	Complete stiffness of the elbow joint in a favorable position or in positions close to it (bending at an angle of 90° to 95°), on the right-hand side	20%
147	Complete stiffness of the elbow joint in a favorable position or in positions close to it (bending at an angle of 90° to 95°), on the left-hand side	16.5%
148	Limitation of the range of movement of the elbow, light degree, on the right-hand side	up to 6%
149	Limitation of the range of movement of the elbow, light degree, on the left-hand side	up to 5%
150	Limitation of the range of movement of the elbow, moderate degree, on the right-hand side	up to 12%
151	Limitation of the range of movement of the elbow, moderate degree, on the left-hand side	up to 10%
152	Limitation of the range of movement of the elbow, severe degree, on the right-hand side	up to 18%
153	Limitation of the range of movement of the elbow, severe degree, on the left-hand side	up to 15%
154	Complete stiffness of radioulnar joints (with the impossibility of turning the forearm in or out) in an unfavorable position or in positions close to it (in maximum pronation or supination - in extreme turning in or out), on the right-hand side	20%
155	Complete stiffness of radioulnar joints (with the impossibility of turning the forearm in or out) in an unfavorable position or in positions close to it (in maximum pronation or supination - in extreme turning in or out), on the left-hand side	16%
156	Complete stiffness of radioulnar joints in a favorable position (middle position or light pronation), on the right-hand side	up to 20%
157	Complete stiffness of radioulnar joints in a favorable position (middle position or light pronation), on the left-hand side	up to 16%
158	Limitaion of turning the forearm in or out, light degree, on the right-hand side	up to 5%
159	Limitaion of turning the forearm in or out, light degree, on the left-hand side	up to 4%
160	Limitaion of turning the forearm in or out, moderate degree, on the right-hand side	up to 10%
161	Limitaion of turning the forearm in or out, moderate degree, on the left-hand side	up to 8%
162	Limitaion of turning the forearm in or out, severe degree, on the right-hand side	up to 20%
163	Limitaion of turning the forearm in or out, severe degree, on the left-hand side	up to 16%
164	Pseudarthrosis of both forearm bones, on the right-hand side	40%
165	Pseudarthrosis of both forearm bones, on the left-hand side	35%
166	Pseudarthrosis of the radial bone, on the right-hand side	30%
167	Pseudarthrosis of the radial bone, on the left-hand side	25%
168	Pseudarthrosis of ulma, on the right-hand side	20%
169	Pseudarthrosis of ulma, on the left-hand side	15%
170	Chronic bone marrow inflammation of the forearm bones only after open wounds or after surgical procedures necessary to treat the consequences of an injury, on the right-hand side	27.5%

171	Chronic bone marrow inflammation of the forearm bones only after open wounds or after surgical procedures necessary to treat the consequences of an injury, on the left-hand side	22.5%			
172	Unstable elbow joint, on the right-hand side	up to 15%			
173	Unstable elbow joint, on the left-hand side	up to 10%			
174	Loss of the forearm with the elbow joint retained, on the right-hand side				
175	Loss of the forearm with the elbow joint retained, on the left-hand side	45%			
	Lose or damage of a hand				
176	Loss of hand in wrist, on the right hand	50%			
177	Loss of hand in wrist, on the left hand	42%			
177a	Endoprosthesis of minor joints of the upper limb, on the right hand	3%			
177b	Endoprosthesis of minor joints of the upper limb, on the left hand	2%			
178	Loss of all fingers, including metacarpal bones, on the right hand	up to 50%			
179	Loss of all fingers, including metacarpal bones, on the left-hand	up to 42%			
180	Loss of all fingers, except of the thumb or metacarpal bones, on the right hand	up to 45%			
181	Loss of all fingers, except of the thumb or metacarpal bones, on the left hand	up to 42%			
182	Full stiffness of the wrist in an unfavorable position or in the positions close to it (complete dorsal or palm bending of the hand), on the right-hand	30%			
183	Full stiffness of the wrist in an unfavorable position or in the positions close to it (complete dorsal or palm bending of the hand), on the left-hand	25%			
184	Complete wrist stiffness in a favorable position (dorsal flexion 20° to 40°), on the right hand				
185	Complete wrist stiffness in a favorable position (dorsal flexion 20° to 40°), on the left hand				
186	Pseudarthrosis of the scaphoid bone, on the right hand It is not possible to assess under items 093 to 095 at the same time.				
187	Pseudarthrosis of the scaphoid bone, on the left-hand It is not possible to assess under items 093 to 095 at the same time.				
188	Limitation of the range of movement of the wrist, light degree, on the right hand	up to 6%			
189	Limitation of the range of movement of the wrist, light degree, on the left hand	up to 5%			
190	Limitation of the range of movement of the wrist, moderate degree, on the right hand	up to 12%			
191	Limitation of the range of movement of the wrist, moderate degree, on the left hand	up to 10%			
192	Limitation of the range of movement of the wrist, severe degree, on the right hand	up to 20%			
192a	Instable wrist by degree, on the right hand	up to 12%			
193	Limitation of the range of movement of the wrist, severe degree, on the left hand	up to 17%			
193a	Instable wrist by degree, on the left hand	up to 10%			
	Damage to the thumb				
194	Loss of the last phalanx of the thumb, on the right hand	9%			
195	Loss of the last phalanx of the thumb, on the left hand	7.5%			
196	Loss of thumb with the metacarpal bone, on the right hand	25%			
197	Loss of thumb with the metacarpal bone, on the left hand	21%			
198	Loss of both thumb phalanges, on the right hand	18%			
199	Loss of both thumb phalanges, on the left hand	15%			
200	Full stiffness of the interphalangeal joint of the thumb in the unfavorable position (extreme bending), on the right hand	8%			
201	Full stiffness of the interphalangeal joint of the thumb in the unfavorable position (extreme bending), on the left hand	7%			
202	Full stiffness of the interphalangeal joint of the thumb in the unfavorable position (hyperextension), on the right hand	7%			
203	Full stiffness of the interphalangeal joint of the thumb in the unfavorable position (hyperextension), on the left hand	6%			
204	Full stiffness of the interphalangeal joint of the thumb in the favorable position (light bending), on the right hand	6%			
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205	Full stiffness of the interphalangeal joint of the thumb in the favorable position (light bending), on the left hand	5%					
206	Full stiffness of the base joint of the thumb, on the right hand	6%					
207	Full stiffness of the base joint of the thumb, on the left hand	5%					
208	Full stiffness of the carpometacarpal joint of the thumb in an unfavorable position (complete abduction or adduction), on the right hand	9%					
209	Full stiffness of the carpometacarpal joint of the thumb in an unfavorable position (complete abduction or adduction), on the left hand	•					
210	Full stiffness of the carpometacarpal joint of the thumb in a favorable position (light opposition), on the right hand	6%					
211	Full stiffness of the carpometacarpal joint of the thumb in a favorable position (light opposition), on the left hand						
212	Permanent consequences of poorly healed Bennett fracture with ongoing subluxation, in addition to performance for function impairment, on the right hand	3%					
213	Permanent consequences of poorly healed Bennett fracture with ongoing subluxation, in addition to performance for function impairment, on the left hand	2.5%					
214	Full stiffness of all thumb joints in unfavorable position, on the right hand	25%					
215	Full stiffness of all thumb joints in unfavorable position, on the left hand	21%					
216	Impairment of the thumb grip function while limiting the range of movement of the interphalangeal joints, light degree, on the right hand	up to 2%					
217	Impairment of the thumb grip function while limiting the range of movement of the interphalangeal joints, light degree, on the left hand	to 1.5%					
218	Impairment of the thumb grip function while limiting the range of movement of the interphalangeal joints, moderate degree, on the right hand	up to 4%					
219	Impairment of the thumb grip function while limiting the range of movement of the interphalangeal joints, moderate degree, on the left hand						
220	Impairment of the thumb grip function while limiting the range of movement of the interphalangeal joints, severe degree, on the right hand						
221	Impairment of the thumb grip function while limiting the range of movement of the interphalangeal joints, severe degree, on the left hand						
222	Impairment of the thumb grip function while limiting the range of movement of the base joints, light degree, on the right hand	up to 2%					
223	Impairment of the thumb grip function while limiting the range of movement of the base joints, light degree, on the left hand	to 1.5%					
224	Impairment of the thumb grip function while limiting the range of movement of the base joints, moderate degree, on the right hand	up to 4%					
225	Impairment of the thumb grip function while limiting the range of movement of the base joints, moderate degree, on the left hand	up to 3%					
226	Impairment of the thumb grip function while limiting the range of movement of the base joints, severe degree, on the right hand	up to 6%					
227	Impairment of the thumb gripping function while limiting the range of movement of the base joints, severe degree, on the left hand	up to 5%					
228	Impairment of the thumb gripping function while limiting the range of movement of the carpometacarpal joints, light degree, on the right hand	up to 3%					
229	Impairment of the thumb gripping function while limiting the range of movement of the carpometacarpal joints, light degree, on the left hand	to 2.5%					
230	Impairment of the thumb gripping function while limiting the range of movement of the carpometacarpal joints, moderate degree, on the right hand	up to 6%					
231	Impairment of the thumb gripping function while limiting the range of movement of the carpometacarpal joints, moderate degree, on the left hand	up to 5%					
232	Impairment of the thumb gripping function while limiting the range of movement of the carpometacarpal joints, severe degree, on the right hand	up to 9%					
233	Impairment of the thumb gripping function while limiting the range of movement of the carpometacarpal joints, severe degree, on the left hand	to 7.5%					
	Damage to the index finger						
234	Loss of index finger last phalanx, on the right hand	4%					

235	Loss of index finger last phalanx, on the left hand	3.5%					
236	Loss of two index finger phalanges, on the right hand	8%					
237	Loss of two index finger phalanges, on the left hand	6.5%					
238	Loss of all three index finger phalanges, on the right hand	12%					
239	Loss of all three index finger phalanges, on the left hand When evaluating under items 234 to 239, it is not possible to simultaneously assess the impairment of the gripping function under items 246-251.	10%					
240	Loss of index finger with the metacarpal bone, on the right hand	15%					
241	Loss of index finger with the metacarpal bone, on the left hand	12.5%					
242	Complete stiffness of all three index finger joints in the extreme extension, on the right hand						
243	Complete stiffness of all three index finger joints in the extreme extension, on the left hand	10%					
244	Complete stiffness of all three index finger joints in the extreme flexion, on the right hand	15%					
245	Complete stiffness of all three index finger joints in the extreme flexion, on the left hand	12.5%					
246	Index finger gripping function impairment; 1 to 2 cm are missing to the full palm grip, on the right hand	4%					
246a	Index finger gripping function impairment; 2 to 3 cm are missing to the full palm grip, on the right hand	6%					
247	Index finger gripping function impairment; 1 to 2 cm are missing to the full palm grip, on the left hand side	3.5%					
247a	Index finger gripping function impairment; 2 to 3 cm are missing to the full palm grip, on the left hand						
248	Index finger gripping function impairment; 3 to 4 cm are missing to the full palm grip, on the right hand						
249	Index finger gripping function impairment; 3 to 4 cm are missing to the full palm grip, on the left hand						
250	Index finger gripping function impairment; over 4 cm are missing to the full palm grip, on the right hand side	10%					
251	Index finger gripping function impairment; over 4 cm are missing to the full palm grip, on the left hand side	8%					
252	Inability to fully stretch one or both of the index finger interphalangeal joints with the gripping function intact, on the right hand	1.5%					
253	Inability to fully stretch one or both of the index finger interphalangeal joints with the gripping function intact, on the left hand	1%					
254	Inability to fully stretch the index finger base joint with abduction impairment, on the right hand	2.5%					
255	Inability to fully stretch the index finger base joint with abduction impairment, on the left hand side	2%					
	Damage to middle finger, ring finger and little finger						
256	Loss of the entire finger with the corresponding metacarpal bone, on the right hand side	9%					
257	Loss of the entire finger with the corresponding metacarpal bone, on the left hand	7.5%					
258	Loss of all three finger phalanges or two phalanges with stiffness of the base joint, on the right hand	8%					
258a	Loss of two finger phalanges with the function of the base joint retained, on the right hand	5%					
259	Loss of all three finger phalanges or two phalanges with stiffness of the base joint, on the left hand	6%					
259a	Loss of two finger phalanges with the function of the base joint retained, on the left hand	4%					
260	Loss of the end phalanx of one of these fingers, on the right hand	3%					
261	Loss of the end phalanx of one of these fingers, on the left hand When assessing a case under items 258 to 261, it is not possible to simultaneously assess the	2.5%					

	impairment of the gripping function under items 264 to 269.						
262	Complete stiffness of all three joints of one of these fingers in extreme extension or flexion (in a position preventing the function of neighboring fingers), on the right hand	8%					
263	Complete stiffness of all three joints of one of these fingers in extreme extension or flexion (in a position preventing the function of neighboring fingers), on the left hand	6%					
264	Finger gripping function impairment; 1 to 2 cm are missing to the full palm grip, on the right hand						
264a	the right hand						
265	Finger gripping function impairment; 1 to 2 cm are missing to the full palm grip, on the left-hand						
265a	Finger gripping function impairment; 2 to 3 cm are missing to the full palm grip, on the left-hand	3%					
266	Finger gripping function impairment; 3 to 4 cm are missing to the full palm grip, on the right hand	6%					
267	Finger gripping function impairment; 3 to 4 cm are missing to the full palm grip, on the left-hand	5%					
268	Finger gripping function impairment; over 4 cm are missing to the full palm grip, on the right hand	8%					
269	Finger gripping function impairment; over 4 cm are missing to the full palm grip, on the left hand	6%					
270	Inability to fully stretch one of the finger interphalangeal joints with the gripping function of the finger intact, on the right hand						
271	Inability to fully stretch one of the finger interphalangeal joints with the gripping function of the finger intact, on the left hand						
272	Inability to fully stretch the finger base joint with abduction impairment, on the right hand	1.5%					
273	Inability to fully stretch the finger base joint with abduction impairment, on the left hand	1%					
	Traumatic disorders of the upper limb nerves						
	In the evaluation are already included possible vasomotoric and trophic disorders	5.					
274	Traumatic disorder of axillary nerve, on the right hand	up to 30%					
275	Traumatic disorder of axillary nerve, on the left hand	up to 25%					
276	Traumatic disturbance of the radial nerve stem with impairment of all innervated muscles, on the right hand	up to 45%					
277	Traumatic disturbance of the radial nerve stem with impairment of all innervated muscles, on the left hand	up to 37.5%					
278	Traumatic disturbance of the radial nerve with preservation of the function of the trigeminal muscle, on the right hand	up to 35%					
279	Traumatic disturbance of the radial nerve with preservation of the function of the trigeminal muscle, on the left hand	up to 27.5%					
280	Traumatic disturbance of the musculocutaneous nerve, on the right hand	up to 30%					
281	Traumatic disturbance of the musculocutaneous nerve, on the left hand	up to 20%					
282	Traumatic disturbance of the ulnar nerve stem with impairment of all innervated muscles, on the right hand	up to 40%					
283	Traumatic disturbance of the ulnar nerve stem with impairment of all innervated muscles, on the left hand	up to 33%					
284	Traumatic disturbance of the distal part of the ulnar nerve, with preservation of the function of the flexor carpi ulnaris muscle and a part of the flexor digitorum superficialis, on the right hand	up to 30%					
285	Traumatic disturbance of the distal part of the ulnar nerve, with preservation of the function of the flexor carpi ulnaris muscle and a part of the flexor digitorum superficialis, on the left hand	up to 25%					
286	Traumatic disturbance of the middle trunk nerve stem with impairment of all innervated muscles, on the right hand	up to 30%					

287	Traumatic disturbance of the middle trunk nerve stem with impairment of all innervated muscles, on the left hand	up to 25%				
288	Traumatic disturbance of the distal part of the middle trunk nerve with impairment of mainly thenar eminence, on the right hand	up to 15%				
289	Traumatic disturbance of the distal part of the middle trunk nerve with impairment of mainly thenar eminence, on the left hand					
290	Traumatic disorder of all three nerve trunks (or even the entire arm of the entire brachial plexus), on the right hand					
291	Traumatic disorder of all three nerve trunks (or even the entire arm of the entire brachial plexus), on the left hand					
	Lower limb injuries					
292	Loss of one lower limb in the hip joint or in the area between the hip and knee joint	50%				
293	Femoral neck pseudarthrosis or head necrosis	40%				
294	Hip joint endoprosthesis (excluding valuation of the limitation of the range of movement)	15%				
295	Chronic femoral bone marrow inflammation only after open fractures or after surgical procedures necessary to treat the consequences of an injury	25%				
296	Shortening of one lower limb, by less than 2 cm	0%				
297	Shortening of one lower limb, by less than 4 cm	5%				
298	Shortening of one lower limb, by less than 6 cm	up to 15%				
299	Shortening of one lower limb, over 6 cm	up to 25%				
300	Post-traumatic femoral deformities (fractures healed with axial or rotational deviation), for every 5° deviations (demonstrated by X-ray). Abnormalities over 45° are valued as a limb loss. When evaluating axial deviation, it is not possible to count in the relative limb shortening at the same time.					
301	Complete stiffness of the hip joint in an unfavorable position (complete pulling in or out, stretching or bending or positions close to these)					
302	Full stiffness of the hip joint in a favorable position (slight pulling and basic position or slight bending)					
303	Limitation of the range of movement of the hip joint, light degree	up to 10%				
304	Limitation of the range of movement of the hip joint, moderate degree	up to 20%				
305	Limitation of the range of movement of the hip joint, severe degree	up to 30%				
	Damage to a knee					
306	Complete knee stiffness in unfavorable position (full stretching or bending over an angle of 20°)	30%				
307	Complete knee stiffness in unfavorable position (full stretching or bending over an angle of 30°)	45%				
308	Complete knee stiffness in a favorable position	up to 30%				
309	Knee joint endoprosthesis (excluding valuation of the limitation of the range of movement)	15%				
310	Limitation of the range of movement of the knee joint, light degree	up to 10%				
311	Limitation of the range of movement of the knee joint, moderate degree	up to 15%				
312	Limitation of the range of movement of the knee joint, severe degree	up to 25%				
313	Insufficiency of the knee medial collateral ligament	up to 5%				
313a	Insufficiency of the knee lateral collateral ligament	up to 5%				
314	Insufficiency of the knee anterior cruciate ligament	up to 15%				
314a	Insufficiency of the knee posterior cruciate ligament	up to 10%				
315	Permanent consequences after a soft knee injury with symptoms of light and moderate meniscus damage (no confirmed blockages)	up to 5%				
316	Permanent consequences after a soft knee injury with symptoms of light and severe meniscus damage (with confirmed repeated blockages)	up to 10%				
317	Permanent consequences after surgical removal of one meniscus, by the extent of the removed part	up to 5%				
318	Permanent consequences after surgical removal of both menisci, by the extent of the removed part	up to 10%				

318a	Permanent consequences after removal of the patella	10%			
	Damage to the tibiofibular part of the leg				
319	Loss of lower limb under the knee with the knee left intact	45%			
320	Loss of lower limb under the knee with stiff knee joint	50%			
321	Pseudarthrosis of tibia or both tibia and fibula	30%			
322	Chronic lower leg bone marrow inflammation only after open wounds or after surgical procedures necessary to treat the consequences of an injury	22.5%			
323	Post-traumatic deformities of the lower leg resulting from healing fractures in the axial or rotary deviation (deviations must be demonstrated on X-ray); for every 5°. Deviations over 45° are valuated as a loss of the leg. When evaluating axial deviation, it is not possible to count in the relative limb shortening at the same time.	5%			
	Damage in the area of the ankle joint				
324	Loss of the leg in the talocrural joint (ankle joint proper)	40%			
325	Loss of the foot in Chopart's joint with arthrosis of the ankle	30%			
326	Loss of the foot in Chopart's joint with stump in plantar flexion	40%			
327	Loss of the foot in or under Lisfranc's joint	25%			
328	Complete stiffness of the talocrural joint in unfavorable position (dorsal flexion or greater degree of plantar flexion)	30%			
329	Complete stiffness of the talocrural joint in a rectangular position	25%			
330	Complete stiffness of the ankle joint in a favorable position (bending to the sole under an angle of around 5°)	20%			
331	Limitation of the range of movement of the talocrural joint, light degree	up to 6%			
332	Limitation of the range of movement of the talocrural joint, moderate degree	up to 12%			
333	Limitation of the range of movement of the talocrural joint, severe degree	up to 20%			
334	Complete loss of pronation and supination of the sole				
335	Limitation of pronation and supination of the sole	up to 12%			
336	Instability of the talocrural joint	up to 15%			
337	Flat foot or rotated due to an injury and other post-traumatic deformities in the ankle and leg area	up to 25%			
338	Chronic bone marrow inflammation in the area of tarsus and metatarsus and the heel bone only after open wounds or after surgical procedures necessary to treat the consequences of an injury	15%			
	Damage in the leg area				
339	Loss of all toes	15%			
340	Loss of both bit toe phalanges	10%			
341	Loss of both bit toe phalanges with the tarsal bone or its part	15%			
342	Loss of the last phalanx of the big toe	3%			
343	Loss of another finger (including little toe); for each toe	2%			
344	Loss of the little toe with the tarsal bone or its part	10%			
345	Complete stiffness of the interphalangeal joint of the big toe	3%			
346	Complete stiffness of the base joint of the big toe	7%			
347	Complete stiffness of both big toe joints	10%			
348	Limitation of the range of movement of the interphalangeal joint of the big toe	up to 3%			
349	Restriction of the movement of the base joint of the big toe	up to 7%			
350	Dysfunction of any toe other than the big toe; for each toe	1%			
351	Post-traumatic and trophic disorders in one lower limb	up to 15%			
352	Post-traumatic and trophic disorders in both lower limbs	up to 30%			
353	Post-traumatic atrophy of the lower limb muscles with unlimited range of movements in the joint, on the thigh	up to 5%			
354	Post-traumatic atrophy of the lower limb muscles with unlimited range of movements in the joint, on the lower leg	up to 3%			
	Traumatic disorders of the lower limb nerves				
	In the evaluation there are already included possible vasomotoric and trophic disorder	ers.			

Traumatic disorder of the sciatic nerve	up to 50%
Traumatic disorder of the femoral nerve	up to 30%
Traumatic disorder of the obturator nerve	up to 20%
Traumatic disturbance of the tibial nerve stem with impairment of all innervated muscles	up to 35%
Traumatic disturbance of the distal part of the tibial nerve with finger function impairment	up to 5%
Traumatic disturbance of the fibular nerve stem with impairment of all innervated muscles	up to 30%
Traumatic disturbance of the deep peroneal nerve	up to 20%
Traumatic disturbance of the superficial peroneal nerve	up to 10%
Miscelaneous	
Excessive scaring (not taking into account the joint function impairment) from 1% to 15% of the body surface	up to 10%
Excessive scaring (not taking into account the joint function impairment) over 15% of the body surface	up to 40%
Damage to the body surface (except for the face) causing compassion or ugliness or mental disorders (suffering) identified by medical observation after injury to various parts of the body (except for the head)	up to 10%
	Traumatic disorder of the femoral nerve Traumatic disorder of the obturator nerve Traumatic disturbance of the tibial nerve stem with impairment of all innervated muscles Traumatic disturbance of the distal part of the tibial nerve with finger function impairment Traumatic disturbance of the fibular nerve stem with impairment of all innervated muscles Traumatic disturbance of the deep peroneal nerve Traumatic disturbance of the superficial peroneal nerve Miscelaneous Excessive scaring (not taking into account the joint function impairment) from 1% to 15% of the body surface Excessive scaring (not taking into account the joint function impairment) over 15% of the body surface Damage to the body surface (except for the face) causing compassion or ugliness or mental disorders (suffering) identified by medical observation after injury to various

Auxiliary tables for evaluating persistent eye damage

Table no. 1		Performance for permanent bodily damage while lowering visual acuity with optimal glass correction										
	6/6	6/9	6/12	6/15	6/18	6/24	6/30	6/36	6/60	3/60	1/60	0
		Pe	ercenta	ge of pe	rformar	nce for I	permane	ent bod	v dama	ae	,	
6/6	0	2	4	6	9	12	15	18	21	23	24	25
6/9	2	4	6	8	11	14	18	21	23	25	27	30
6/12	4	6	9	11	14	18	21	24	27	30	32	35
6/15	6	8	11	15	18	21	24	27	31	35	38	40
6/18	9	11	14	18	21	25	28	32	38	43	47	50
6/24	12	14	18	21	25	30	35	41	47	52	57	60
6/30	15	18	21	24	28	35	42	49	56	62	68	70
6/36	18	21	24	27	32	41	49	58	66	72	77	80
6/60	21	23	27	31	38	47	56	66	75	83	87	90
3/60	23	25	30	35	43	52	62	72	83	90	95	95
1/60	24	27	32	38	47	57	68	77	87	95	100	100
0	25	30	35	40	50	60	70	80	90	95	100	100

If visual acuity has been reduced to a degree corresponding to more than 75% disability before the accident, and if the blindness of the better eye has occurred, or if one eye has been blind before the injury and the other has had visual acuity worse than that corresponding to 75% of the disability and if this eye got blind, it is compensated by 25%.

Table no. 2	Performance for permanent bodily injury with concentric narrowing of the field of view						
degree of narrowing	one eye	both eyes the same	of one eye with blindness of the other				
Percen	Percentage of performance for permanent body damage						
degree of concentric narrowing							
up to 60°	0	10	40				
up to 50°	5	25	50				
up to 40°	10	35	60				
up to 30°	15	45	70				

up to 20°	20	55	80
up to 10°	23	75	90
up to 5°	25	100	100

If one eye was blind before the accident and the concentration of the other eye was 25% or more and complete or de facto blindness or narrowing of the field of view to 5° occurred on this eye, compensation will be at 25%.

Table no. 3	Performance for permanent bodily injury with non-concentric narrowing of the field of view
Hemianopsia	Percents
homonymous, left-	35
homonymous, right-	45
binasal	10
bitemporal	60 - 70
upper bilateral	10 - 15
lower bilateral	30 - 50
nasal unilateral	6
temporal unilateral	15 - 20
upper unilateral	5 - 10
lower unilateral	10 - 20
quadrant nasal	4
	6
quadrant temporal	6
quadrant temporal	12

The central scotoma, both unilateral and bilateral, is evaluated according to the value of visual acuity.

Article 12 Valuation table C

Performance for listed injuries

	Type of injury	Base of performance in
	Head injuries	
1	Cuts and lacerations in the face region of the head treated with stitches	1000
2	Fractures of the cranial bones	4000
3	Fractures in the facial region of the skull	3000
4	Damage to the scalp of the head with a skin defect	2000
	Injuries of the eye, ear, teeth and neck	
5	Severe eye injury according to ICD 10, S050 - S057, S059	3000
6	Post-traumatic injury to the inner ear	2000
7	Loss or necessary extraction of one permanent tooth with root - per tooth	1000
8	Chemical burn, perforation and laceration of the esophagus, mouth, pharynx	5000
9	Perforating injury of larynx and trachea	5000
10	Fracture of the hyoid bone or the thyroid cartilage	6000
	Chest injuries	
11	Open chest wounds according to ICD 10, S21	5500
12	Contusion of the lungs	5500
13	Severe heart damage	20000
14	Diaphragmatic rupture	6000
15	Fracture of sternum	3500
16	Fracture of one to three ribs	2500
17	Fracture of more than three ribs	3000
18	Traumatic pneumothorax / hemotorax	4000
19	Burns and chemical burns of the respiratory organs	4000
	Abdominal injuries	
20	Spleen injury	4000
21	Hepatic injury	5500
22	Pancreas rupture	6000

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23	Stamoch parfaration due to injury	5000
24	Stomach perforation due to injury Perforation of the small/large intestine	5000
25	GIT burns and chemical burns	4000
26		1500
20	Open wounds of abdomen, back, pelvis according to IDC 10, S31 Urogenital trauma	1500
27	Kidney injury	3000
28	Contusion of the external genitalia	2500
29	Bladder injury	3000
30	Urinary trauma	3000
31	Urethra trauma	2500
31	Spinal and pelvic injuries	2500
32	Vertebral fracture according to IDC 10, S12	4500
33	Sprain of the lumbar, thoracic or cervical vertebral column	2000
34	Displacement of the lumbar, thoracic or cervical vertebral column	6000
35	Injury of individual pelvis bones according to IDC S32	3500
33	Upper limbs injuries	3300
36	Complete interruption of tendons of flexors and extensors wrist and fingers	4000
37	The protrusion of the upper limb muscle	3000
38	Luxation of shoulder or elbow and wrist	3000
39	Luxation of one or more fingers	2000
40	Fracture of the body or column of the scapula	4000
41	Fracture of the clavicle	4000
42	Fracture of the upper end and the body of the humerus	4000
43	Fracture in the area of the elbow joint	5000
44	Fracture of the body and lower end of the forearm bones (radius and ulna)	4500
45	Fracture of the wrist bones (carpals)	5000
46	Fracture of metacarpal bones	4000
47	Fracture of phalanges	3000
48	Amputation of an arm	9000
49	Amputation of a forearm	7500
50	Amputation of a hand	5000
51	Amputation of one or more fingers or parts thereof	3500
	Lower limbs injuries	
52	Rupture or protruding injury of muscles and tendons of a lower limb	3500
53	Rupture of ankle joints	3500
54	Sprain of the hip, knee or ankle joint	2500
55	Distortion of small joints	1000
56	Injury of menisci	4000
57	Luxation of the hip, knee or ankle joint	5000
58	Luxation of the patella and small joints	3000
59	Rupture of collateral knee ligaments	3000
60	Rupture of knee crutiate ligaments	4500
61	Fractures of long bones - femur, tibia and fibula	6000
62	Fracture of patella	3500
63	Ankle and thigh tibia fracture	4000
64	Trimalleolar fracture	5000
65	Fracture of the calcaneus and talus	5000
66	Fracture of the tarsal bones	2500
67	Fracture of metatarsal bones	2000
68	Fracture of toes	1000
69	Amputation of the lower limb in the thigh	20000
70	Amputation of the crus (lower leg)	13000
71	Amputation of a leg	12000
72	Amputation of one or more toes	3000
	Nervous system injuries	

73	Brain injury (2nd and 3rd degree) with hospitalization	4000
74	Brain contusion	9000
75	Intracranial haemorrhage and haemorrhage to the spinal canal	9000
76	Diffusion axonal injury	9000
	Spinal cord injuries	
77	Spinal cord concussion	3000
78	Spinal cord contusion	7000
	Other types of injury	
79	Electrical injuries	3000
80	Burns, chemical burns, frostbite - 2nd degree up to 15% of the body surface	3000
81	Burns, chemical burns, frostbite - 2nd degree up to 30% of the body surface	5000
82	Burns, chemical burns, frostbite - 2nd degree up to 50% of the body surface	11000
83	Burns, chemical burns, frostbite - 2nd degree over 50% of the body surface	17000
84	Burns, chemical burns, frostbite - 3rd degree up to 20% of the body surface	5000
85	Burns, chemical burns, frostbite - 3rd degree up to 40% of the body surface	11000
86	Burns, chemical burns, frostbite - 3rd degree over 40% of the body surface	17000