

VALUATION TABLE
PERMANENT
IMPAIRMENT CAUSED
BY INJURY
TN 1/20

effective as of 1 January 2020



Chráníme to nejčennější

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AUXILIARY TABLE FOR ASSESSING THE DEGREE OF DAMAGE WITH
REDUCTION OF VISUAL ACUITY DESPITE OPTIMUM CORRECTION
USING SPECTACLES

Serial number	Description of permanent impairment	% of the sum insured	Serial number	Description of permanent impairment	% of the sum insured
INJURIES TO THE HEAD AND SENSE ORGANS			INJURIES TO THE CHEST, LUNGS, HEART OR ESOPHAGUS		
001	Total defect in the cranial vault up to 2 cm ²	5%	046	Restriction of chest movement and adhesions to the lungs and chest walls clinically verified (spirometry reading) – mild degree	up to 10%
002	Total defect in the cranial vault up to 10 cm ²	15%	047	Restriction of chest movement and adhesions to the lungs and chest walls clinically verified (spirometry reading) – medium and high degree	up to 30%
003	Total defect in the cranial vault over 10 cm ²	25%	048	Other effects of lung injury - depending on degree and extent, on one side	15-40%
004	Serious neurological brain disorders following a heavy injury to the head (dependent on degree)	80%	049	Other effects of lung injury - depending on degree and extent, both sides (spirometry reading)	25-100%
005	Traumatic defect in the facial nerve	up to 10%	050	Cardiac and vascular failure (only after direct injury, clinically verified, depending on extent of injury, ECG reading)	10-100%
006	Damage to the face accompanied by lesser functional disorders	up to 10%	051	Post-injury narrowing of esophagus - mild degree	up to 10%
007	Damage to the face accompanied by medium-degree functional disorders	up to 20%	052	Post-injury narrowing of esophagus - medium to high degree	11-50%
008	Damage to the face accompanied by serious functional disorders	up to 35%	INJURIES TO THE ABDOMEN AND DIGESTIVE ORGANS		
009	Loss of entire nose	20%	053	Defect in abdominal wall accompanied by defect in abdominal press	up to 25%
010	Entire loss of sense of smell (partial loss not covered)	10%	054	Damage to function of digestive organs - depending on degree eating disorders	up to 80%
011	Entire loss of sense of taste (partial loss not covered)	5%	055	Loss of spleen	15%
012	Entire loss of sight in one eye	25%	056	Anal sphincter incompetence - depending on extent	up to 60%
013	Entire loss of sight in second eye	75%	057	Narrowing of the rectum - depending on extent	up to 40%
<i>(In the case of complete loss of sight the total PE valuation cannot come to more than 25%, for one eye, or more than 75% for the other, and more than 100% for both. An exception is permanent damage as detailed in 15, 21 and 22, which is valued above this limit)</i>			INJURIES TO URINARY AND SEXUAL ORGANS		
014	Reduction of visual acuity as per auxiliary table		058	Loss of one kidney	20%
015	For anatomical loss or atrophy of an eye, permanent visual inferiority is added to the ascertained value	5%	059	Loss of both kidneys*	75%
016	Concentric and non-concentric narrowing of the visual field up to 20%		060	Post-injury effects on kidneys and urinary tract (including secondary infection, depending on degree of damage)	up to 50%
017	Loss of a lens for one eye, incl. disruption to accommodation with contact lens tolerance of at least four hours per day	15%	061	Loss of one testicle (in case of cryptorchidism to be evaluated as loss of both testicles)	10%
018	Loss of a lens for one eye, incl. disruption to accommodation with contact lens tolerance of less than least four hours per day ..	18%	062	Loss of both testicles or loss of potency up to age 45 (verified by phalloplethysmography)	35%
019	Loss of a lens for one eye, incl. disruption to accommodation with complete contact lens intolerance	25%	063	Loss of both testicles or loss of potency, age 46-60 (verified by phalloplethysmography)	20%
020	Traumatic oculomotor nerve disorder, or defect in extraocular muscle balance	up to 25%	064	Loss of both testicles or loss of potency, age over 60 (verified by phalloplethysmography)	10%
021	Lacrimal patency disruption in one eye	5%	065	Loss of penis or serious deformities, age up to 45	40%
022	Lacrimal patency disruption in both eyes	10%	066	Loss of penis or serious deformities, age 46-60	20%
023	Loss of one lobe	10%	067	Loss of penis or serious deformities, age over 60	10%
024	Loss of both lobes	15%	<i>(Items 65-67 cannot be evaluated concurrently with loss of potency under 62-64)</i>		
025	Mild degree of hearing loss on one side	0%	068	Post-injury deformities in women's sexual organs	10-50%
026	Medium degree of hearing loss on one side	up to 5%	INJURIES TO THE SPINE AND SPINAL CORD		
027	High degree of hearing loss on one side	up to 12%	069	Restriction in movement of spine - mild degree	up to 10%
028	Mild degree of hearing loss on both sides	up to 10%	070	Restriction in movement of spine - medium degree	up to 25%
029	Medium degree of hearing loss on both sides	up to 20%	071	Restriction in movement of spine - high degree	up to 55%
030	High degree of hearing loss on both sides	up to 35%	072	Post-injury damage to the spine and spinal cord or spinal roots - mild degree	10-25%
031	Loss of hearing in one ear	15%	073	Post-injury damage to the spine and spinal cord or spinal roots - medium degree	26-40%
032	Loss of hearing in both ears	45%	074	Post-injury damage to the spine and spinal cord or spinal roots - high degree	41-100%
033	Disruption to labyrinth on one side - depending on degree	10-20%	INJURIES TO THE PELVIS		
034	Disruption to labyrinth on both sides - depending on degree ..	30-50%	075	Serious injury to the pelvis with impaired spinal statics and function of lower limbs in women aged up to 45	30-65%
035	States following injury to tongue with tissue defect or scar deformities (only if voice loss is not evaluated under item 42)	15%	076	Serious injury to the pelvis with impaired spinal statics and function of lower limbs in women aged over 45	15-50%
036	Disfiguring scars on face	up to 5%	077	Serious injury to the pelvis with impaired spinal statics and function of lower limbs in men	15-50%
DAMAGE TO TEETH (CAUSED BY INJURY)					
037	Loss of one tooth (only loss of one tooth larger than 50% covered)	1%			
038	Loss of each subsequent tooth	1%			
039	For loss, breakage and damage to milk teeth and false teeth	0%			
040	For loss of dental vitality	0%			
NECK INJURIES					
041	Mild degree of narrowing of larynx or trachea	up to 15%			
042	Medium or high degree of narrowing of larynx or trachea with partial voice loss	up to 60%			
<i>(Item 42 cannot be concurrently evaluated with items 43– 45)</i>					
043	Loss of voice (aphony)	25%			
044	Loss of speech as a result of damage to speech organs	30%			
045	State after tracheotomy with permanent cannula (42-44 cannot be concurrently evaluated)	50%			

Serial number	Description of permanent impairment	% of the sum insured	Serial number	Description of permanent impairment	% of the sum insured
INJURIES TO UPPER LIMBS					
<i>The evaluation below applies to right-handed people, the opposite evaluation applies to left-handed people.</i>					
Damage to the shoulder and arm area					
078	Loss of an upper limb at the shoulder joint or in the area between the elbow and the shoulder joint - right.....	70%	110	(in maximum pronation and supination) - left 16%	
079	Loss of an upper limb at the shoulder joint or in the area between the elbow and the shoulder joint - left.....	60%	111	Complete stiffness in the radioulnar joint in a favourable position (central position or mild pronation) right..... up to 20%	
080	Complete stiffness in the shoulder joint in an unfavourable position (full abduction, adduction or similar) - right.....	35%	112	Complete stiffness in the radioulnar joint in a favourable position (central position or mild pronation) left up to 16%	
081	Complete stiffness in the shoulder joint in an unfavourable position (full abduction, adduction or similar) - left.....	30%	113	Restriction in ability to retract and return forearm - right up to 20%	
082	Complete stiffness in the shoulder joint in a favourable position (abduction 50° flex 40-45°, internal rotation 20°) right.....	30%	114	Restriction in ability to retract and return forearm - left up to 16%	
083	Complete stiffness in the shoulder joint in a favourable position (abduction 50°, flex 40-45°, internal rotation 20°) left.....	25%	115	Non-union of both bones of the forearm - right 40%	
084	Restriction in movement of shoulder joint - mild degree (arms raised and stretched forwards, arms stretched forwards over 135°) right.....	5%	116	Non-union of both bones of the forearm - left..... 35%	
085	Restriction in movement of shoulder joint - mild degree (arms raised and stretched forwards, arms stretched forwards over 135°) left.....	4%	117	Non-union of the radius - right..... 30%	
086	Restriction in movement of shoulder joint - medium degree (arms raised and stretched forwards to 135°) right.....	10%	118	Non-union of the radius - left 25%	
087	Restriction in movement of shoulder joint - medium degree (arms raised and stretched forwards to 135°) left.....	8%	119	Non-union of the ulna - right..... 20%	
088	Restriction in movement of shoulder joint - high degree (arms raised and stretched forwards to 90°) right.....	18%	120	Non-union of the ulna - left 15%	
089	Restriction in movement of shoulder joint - high degree (arms raised and stretched forwards to 90°) left.....	15%	121	Loose ulna - right..... up to 20%	
090	Habitual posttraumatic luxation of shoulder joint - right (reduced more than 3 times by a doctor, RTG luxation verified)	20%	122	Loose ulna - left up to 15%	
091	Habitual posttraumatic luxation of shoulder joint - left (reduced more than 3 times by a doctor, RTG luxation verified) .	16.5%	123	Loss of forearm with ulna retained - right 55%	
092	Irreparable sternoclavicular dislocation - right.....	3%	124	Loss of forearm with ulna retained - left 45%	
093	Irreparable sternoclavicular dislocation - left.....	2.5%	125	Chronic inflammation of forearm bone marrow - right (only following open wounds or operative measures required to treat effects of injury)..... 27%	
094	Irreparable dislocation of the acromioclavicular joint - right (Tosy II and III)	6%		Chronic inflammation of forearm bone marrow - left (only following open wounds or operative measures required to treat effects of injury)..... 22%	
095	Irreparable dislocation of the acromioclavicular joint - left (Tosy II and III)	5%	Hand loss or damage		
096	Non-union humerus - right.....	35%	126	Loss of hand at wrist - right..... 50%	
097	Non-union humerus - left.....	30%	127	Loss of hand at wrist - left..... 42%	
098	Chronic inflammation of humerus bone marrow only following open wounds or operative measures required to treat effects of an injury - right.....	30%	128	Loss of all fingers on hand, possibly including metacarpal bones - right..... 50%	
099	Chronic inflammation of humerus bone marrow only for open wounds or after operative measures required to treat effects of an injury - left.....	25%	129	Loss of all fingers on hand, possibly including metacarpal bones - left..... 42%	
100	Lasting effects after rupture of the long head of a two-headed muscle - right.....	3%	130	Loss of fingers on hand except thumb including metacarpal bones - right..... 45%	
101	Lasting effects after rupture of the long head of a two-headed muscle - left.....	2.5%	131	Loss of fingers on hand except thumb including metacarpal bones - left..... 40%	
Damage to the elbow and forearm area					
102	Complete stiffness in the elbow joint in an unfavourable position (full extension or full flexion and similar positions) right.....	30%	132	Complete stiffness of wrist in unfavourable position (position in extreme palmar flexion) - right..... 30%	
103	Complete stiffness in the elbow joint in an unfavourable position (full extension or full flexion and similar positions) left.....	25%	133	Complete stiffness of wrist in unfavourable position (position in extreme palmar flexion) - left..... 25%	
104	Complete stiffness in the elbow joint in a favourable position (flexion angle 90-95°) right.....	20%	134	Complete stiffness of wrist in unfavourable position (position in extreme dorsal flexion) - right..... 15%	
105	Complete stiffness in the elbow joint in a favourable position (flexion angle 90-95°) left.....	16%	135	Complete stiffness of wrist in unfavourable position (position in extreme dorsal flexion) - left..... 12.5%	
106	Restriction in movement of elbow joint - right..... up to 18%		136	Complete stiffness of wrist in favourable position (dorsal flexion 20-40°) - right..... 20%	
107	Restriction in movement of elbow joint - left..... up to 15%		137	Complete stiffness of wrist in favourable position (dorsal flexion 20-40°) - left..... 17%	
108	Complete stiffness in the radioulnar joint with inability to retract and return the forearm in an unfavourable position (in maximum pronation and supination) - right.....	20%	138	Scaphoid non-union - right..... 15%	
109	Complete stiffness in the radioulnar joint with inability to retract and return the forearm in an unfavourable position		139	Scaphoid non-union - left..... 12%	
			140	Restriction of movement in wrist - right..... up to 20%	
			141	Restriction of movement in wrist - left..... up to 17%	
			142	Wrist looseness - right (confirmed by RTG or USG) up to 12%	
			143	Wrist looseness - right (confirmed by RTG or USG) up to 10%	
			Damage to thumb		
			144	Loss of distal phalanx - right..... 9%	
			145	Loss of distal phalanx - left..... 7%	
			146	Loss of thumb with metacarpal bone - right..... 25%	
			147	Loss of thumb with metacarpal bone - left..... 21%	
			148	Loss of both phalanges - right..... 18%	
			149	Loss of both phalanges - left..... 15%	
			150	Complete stiffness in interphalangeal joint in an unfavourable position (extreme flexion) - right..... 8%	
			151	Complete stiffness in interphalangeal joint in an unfavourable position (extreme flexion) - left..... 7%	
			152	Complete stiffness in interphalangeal joint in an unfavourable position (in hyperextension) - right..... 7%	
			153	Complete stiffness in interphalangeal joint in an unfavourable position (in hyperextension) - left..... 6%	

Serial number	Description of permanent impairment	% of the sum insured	Serial number	Description of permanent impairment	% of the sum insured
154	Complete stiffness in interphalangeal joint in a favourable position (slight bend) - right.....	6%	194	Grip dysfunction in finger (restriction of flexion to palm) - right up to 8%	
155	Complete stiffness in interphalangeal joint in a favourable position (slight bend) - left.....	5%	195	Grip dysfunction in finger (restriction of flexion to palm) - left up to 6%	
156	Complete stiffness in basal joint - right.....	6%	196	Inability to fully extend one of the interphalangeal joints with unimpaired grip function in finger - left and right	1%
157	Complete stiffness in basal joint - left	5%	197	Inability to fully extend basal joint in finger with abduction impairment - right.....	1.5%
158	Complete stiffness in carpometacarpal joint in a favourable position (full abduction or adduction) - right.....	9%	198	Inability to fully extend basal joint in finger with abduction impairment - left.....	1%
159	Complete stiffness in carpometacarpal joint in a favourable position (full abduction or adduction) - left	7.5%	Traumatic disorders in upper limb nerves		
160	Complete stiffness in carpometacarpal joint in a favourable position (mild opposition) - right.....	6%	<i>Possible vasomotor and trophic defects included in evaluation</i>		
161	Complete stiffness in carpometacarpal joint in a favourable position (mild opposition) - left	5%	199	Traumatic defect in the axillary nerve - right.....	up to 30%
162	Complete stiffness in all joints in an unfavourable position - right.....	up to 25%	200	Traumatic defect in the axillary nerve - left	up to 25%
163	Complete stiffness in all joints in an unfavourable position - left	up to 21%	201	Traumatic defect in the trunk of the radial nerve affecting all innervated muscles - right	up to 45%
164	Grip dysfunction with limited movement in the basal and interphalangeal joint - right.....	up to 6%	202	Traumatic defect in the trunk of the radial nerve affecting all innervated muscles - left	up to 37%
165	Grip dysfunction with limited movement in the basal and interphalangeal joint - left	up to 5%	203	Traumatic defect in the radial nerve with retention of three-headed muscle function - right.....	up to 35%
166	Grip dysfunction with limited movement in the carpometacarpal joint - right	up to 9%	204	Traumatic defect in the radial nerve with retention of three-headed muscle function - left.....	up to 27%
167	Grip dysfunction with limited movement in the carpometacarpal joint - left.....	up to 7.5%	205	Traumatic defect in the musculocutaneous nerve - right.....	up to 30%
Damage to index finger			206	Traumatic defect in the musculocutaneous nerve - left.....	up to 20%
168	Loss of distal phalanx - right.....	5%	207	Traumatic defect in the trunk of the ulnar nerve affecting all innervated muscles - right	up to 40%
169	Loss of distal phalanx - left	4%	208	Traumatic defect in the trunk of the ulnar nerve affecting all innervated muscles - left	up to 33%
170	Loss of two phalanges - right.....	8%	209	Traumatic defect in the distal section of the ulnar nerve retaining the function of the ulnar flexor carpi and part of the deep flexor of the fingers - right	up to 30%
171	Loss of two phalanges - left.....	6%	210	Traumatic defect in the distal section of the ulnar nerve retaining the function of the ulnar flexor carpi and part of the deep flexor of the fingers - left.....	up to 25%
172	Loss of all three phalanges - right.....	12%	211	Traumatic defect in the trunk of the median nerve affecting all innervated muscles - right	up to 30%
173	Loss of all three phalanges - left.....	10%	212	Traumatic defect in the trunk of the median nerve affecting all innervated muscles - left	up to 25%
174	Loss of index finger with metacarpal bone - right	15%	213	Traumatic defect in the distal section of the median nerve primarily affecting thenar musculature - right	up to 15%
175	Loss of index finger with metacarpal bone - left	12%	214	Traumatic defect in the distal section of the median nerve primarily affecting thenar musculature - left.....	12%
176	Complete stiffness in all three joints in extreme extension or flexion - right.....	15%	215	Traumatic defect in all three nerves and if applicable in the brachial plexus - right.....	up to 60%
177	Complete stiffness in all three joints in extreme extension or flexion - left.....	12%	216	traumatic defect in all three nerves and if applicable in the brachial plexus - left.....	up to 50%
178	Grip dysfunction - right.....	up to 10%	INJURIES TO LOWER LIMBS		
179	Grip dysfunction - left.....	up to 8%	Damage to the hip, thigh and knee		
180	Inability to completely extend one of the interphalangeal joints of the index finger on the right with unimpaired grip function	1.5%	217	Loss of one lower limb at the coxal joint or in the region of the intercoxal and knee joint	50%
181	Inability to completely extend one of the interphalangeal joints of the index finger on the left with unimpaired grip function	1%	218	Femur non-union or head necrosis.....	40%
182	Inability to completely extend the basal joint of the index finger with impairment of abduction on the right.....	2.5%	219	Hip replacement (not including assessment of limitation in joint movement)	15%
183	Inability to completely extend the basal joint of the index finger with impairment of abduction on the left	2%	220	Chronic inflammation of femur bone marrow, but only following open fractures or operative measures required to treat effects of injury	25%
Damage to the middle finger, ring finger and little finger			221	Shortening of one lower limb up to 1 cm	0%
184	Loss of entire finger with metacarpal bone - right.....	9%	222	Shortening of one lower limb up to 4 cm	up to 5%
185	Loss of entire finger with metacarpal bone - left.....	7%	223	Shortening of one lower limb up to 6 cm	up to 15%
186	Loss of all three phalanges or two phalanges with stiffness in the basal joint - right.....	8%	224	Shortening of one lower limb over 6 cm	up to 25%
187	Loss of all three phalanges or two phalanges with stiffness in the basal joint - left.....	6%	225	Post-injury deformity in femur (healed fractures) with axial or rotational deviation, for every complete 5° of deviation (as shown by X-rays).....	5%
188	Loss of two phalanges in the finger with basal joint function retained - right.....	5%	<i>Deviations over 45° evaluated as loss of a limb</i>		
189	Loss of two phalanges in the finger with basal joint function retained - left	4%	226	Complete stiffness in hip in unfavourable position (complete adduction or abduction, extension or flexion and similar positions).....	40%
190	Loss of terminal phalanx of one of these fingers - right.....	3%	227	Complete stiffness in hip joint in favourable position (mild abduction from basic position or minor flexion)	30%
191	Loss of terminal phalanx of one of these fingers - left.....	2%			
192	Complete stiffness in all three phalanges of one of these fingers in extreme extension or flexion (in a position preventing the function of adjacent fingers) - right	9%			
193	Complete stiffness in all three phalanges of one of these fingers in extreme extension or flexion (in a position preventing the function of adjacent fingers) - left.....	7%			

Serial number	Description of permanent impairment	% of the sum insured	Serial number	Description of permanent impairment	% of the sum insured							
228	Restriction in movement of hip joint to a slight extent	up to 10%	269	Complete stiffness in the interphalangeal joint of the large toe	3%							
229	Restriction in movement of hip joint to a medium extent	up to 20%	270	Complete stiffness in the basal joint of the large toe	7%							
230	Restriction in movement of hip joint to a high extent	up to 30%	271	Complete stiffness in both joints of the large toe	8%							
Damage to the knee			272	Restriction in movement of interphalangeal joint in the great toe	up to 3%							
231	Complete stiffness in the knee in an unfavourable position (full extension or flexion at a 20° angle and more)	30%	273	Restriction in movement of basal joint in the great toe	up to 7%							
232	Complete stiffness in the knee in an unfavourable position (flexion at a 30° angle and more)	45%	274	Dysfunction in any other toe than the great toe, for each toe	1%							
233	Complete stiffness in the knee in a favourable position (angle of flexion up to 20°)	up to 30%	275	Post-injury circulatory and trophic disorders in one lower limb	up to 15%							
234	Endoprosthesis of the knee joint (not including an assessment of joint movement restriction)	15%	276	Post-injury circulatory and trophic disorders in both lower limbs	up to 30%							
235	Restriction in movement of knee joint to a slight extent	up to 10%	277	Post-injury atrophy in the musculature of the lower limbs with unrestricted movement in the thigh joint	5%							
236	Restriction in movement of knee joint to a medium extent	up to 15%	278	Post-injury atrophy in the musculature of the lower limbs, with unrestricted movement in the tibia joint	3%							
237	Restriction in movement of knee joint to a high extent	up to 25%	Traumatic disorders in lower limb nerves									
238	Looseness of knee joint with deficiency in one lateral ligament	5%	<i>Possible vasomotor and trophic defects included in evaluation</i>									
239	Looseness of knee joint with deficiency in frontal or posterior cruciate ligament	up to 15%	279	Traumatic disorder in the sciatic nerve	up to 50%							
240	Looseness of knee joint with deficiency in frontal and posterior cruciate ligament	up to 25%	280	Traumatic disorder in the femoral nerve	up to 30%							
241	Permanent effects following operation to remove one meniscus (depending on extent of part removed - at least 1/3 of meniscus as shown by operation finding)	up to 5%	281	Traumatic disorder in the obturator nerve	up to 20%							
242	Permanent effects following operation to remove both menisci (depending on extent of part removed - at least 1/3 of menisci as shown by operation finding)	up to 10%	282	Traumatic disorder in the trunk of the tibial nerve affecting all innervated muscles	up to 35%							
243	Permanent effects following removal of kneecap with atrophy of thigh and calf muscles	up to 10%	283	Traumatic disorder in the distal part of the tibial nerve affecting the function of the toes	up to 5%							
Damage to the tibia			284	Traumatic disorder in the trunk of the gastrocnemius nerve affecting all innervated muscles	up to 30%							
244	Loss of lower limb at tibia with knee retained	45%	285	Traumatic disorder in the deep branch of the gastrocnemius nerve	up to 20%							
245	Loss of lower limb at tibia with stiff knee joint	50%	286	Traumatic disorder in the superficial branch of the gastrocnemius nerve	up to 10%							
246	Non-union of tibia or of both tibia bones	30%	OTHER KINDS OF PERMANENT EFFECTS									
247	Chronic inflammation of shin bone marrow, but only after open wounds or operative measures required to treat effects of injury	22%	287	Scars and deformities (excepting item 36 in these tables), which do not leave functional damage	not to be refunded							
248	Post-injury deformities to the tibia arising due to the healing of fractures in axial or rotational deviation (deviations must be proven on X-rays), for each complete 5°	5%	288	Post-injury pigmentation changes	not to be refunded							
	<i>Deviations over 45° are evaluated as the loss of tibia.</i>		289	Post-injury pain without functional damage	not to be refunded							
			290	Mental disorders caused by injury	not to be refunded							
Damage to ankle area			* If the right to an Insurance Benefit for the loss of one kidney (hereinafter referred to as "Insurance Benefit for first loss") has already arisen, the Insured Person shall be entitled to an Insurance Benefit equal to 100 % of the Sum Insured less the amount of the Insurance Benefit for the first loss.									
249	Loss of foot at or beneath the ankle	40%	Permanent effects of an injury not included in the valuation table are to be determined by the adjuster in collaboration with the insurance company medical referee on the basis of a comparison of the degree of severity.									
250	Loss of foot at Chopart's joint	30%	AUXILIARY TABLE FOR ASSESSING THE DEGREE OF DAMAGE WITH REDUCTION OF VISUAL ACUITY DESPITE OPTIMUM CORRECTION USING SPECTACLES									
251	Loss of foot at or below the Lisfranc joint	25%	Vis. acuity	6/6	6/9	6/12	6/15	6/18	6/24	6/36	6/60	3/60
252	Complete stiffness in the ankle in an unfavourable position (dorsiflexion and plantar flexion over 20°)	30%	6/6	0 %	2 %	4 %	6 %	9 %	12 %	15 %	18 %	25 %
253	Complete stiffness in the ankle in orthogonal position	25%	6/9	2 %	4 %	6 %	9 %	12 %	15 %	18 %	21 %	28 %
254	Complete stiffness in the ankle in a favourable position (flexion into sole around 5°)	20%	6/12	4 %	6 %	9 %	12 %	15 %	18 %	21 %	25 %	31 %
255	Restriction in movement of ankle to a mild extent	up to 6%	6/15	6 %	9 %	12 %	15 %	18 %	21 %	25 %	29 %	35 %
256	Restriction in movement of ankle to a medium extent	up to 12%	6/18	9 %	12 %	15 %	18 %	21 %	25 %	29 %	33 %	39 %
257	Restriction in movement of ankle to a high extent	up to 20%	6/24	12 %	15 %	18 %	21 %	25 %	29 %	33 %	38 %	44 %
258	Restriction in foot pronation and supination	up to 12%	6/36	15 %	18 %	21 %	25 %	29 %	33 %	38 %	43 %	49 %
259	Complete loss of foot pronation and supination	15%	6/60	18 %	21 %	25 %	29 %	33 %	38 %	43 %	49 %	55 %
260	Looseness of ankle (X-ray or USG proof required)	up to 20%	3/60	25 %	28 %	31 %	35 %	39 %	44 %	49 %	55 %	65 %
261	Flat or yaw foot due to injury and other post-injury deformities in the ankle and foot region	up to 25%										
262	Chronic inflammation of the bone marrow in the tarsus, metatarsus and calcaneal, but only following open wounds or operative measures required to treat the effects of an injury	15%										
Damage to the feet												
263	Loss of all toes	15%										
264	Loss of both great toe phalanges	10%										
265	Loss of both great toe phalanges with metacarpal bone or part thereof	15%										
266	Loss of terminal phalanx in great toe	3%										
267	Loss of another toe (including the little toe), for each toe	2%										
268	Loss of the little toe with metacarpal bone or part thereof	10%										