#### **COMMON RULES**

on the insurance of officials of the European Communities against the risk of accident and of occupational disease

THE INSTITUTION,

Having regard to the Staff Regulations of officials and the Conditions of Employment of other servants of the European Communities laid down by Regulation (EEC, Euratom, ECSC)

No 259/68<sup>1</sup>, as last amended by Regulation (EC, Euratom) No 31/2005<sup>2</sup>, and in particular Article 73 of the Staff Regulations of officials of the European Communities, hereinafter referred to as the "Staff Regulations", and Article 28 of the said Conditions of Employment applicable to other servants of the European Communities, hereinafter referred to as the "Conditions of Employment",

Having regard to the common rules on the insurance of officials of the European Communities against the risk of accident and of occupational disease, as last amended on 18 July 1997,

Having regard to the opinion of the Staff Regulations Committee,

Having regard to the common agreement of the Institutions of the European Communities<sup>3</sup>,

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OJ L 56, 4.3.1968, p. 1.

<sup>&</sup>lt;sup>2</sup> OJ L 8, 12.1.2005, p. 1.

These rules have been adopted by all the Institutions. Their agreement was recorded by the President of the Court of Justice on 13 December 2005.

Whereas the Institutions of the European Communities are responsible for drawing up by agreement rules on insurance against the risk of accident and of occupational disease applicable to officials of the Communities,

HAS ADOPTED THESE RULES:

#### CHAPTER I GENERAL PROVISIONS

#### Article 1

Subject

These rules lay down, pursuant to Article 73 of the Staff Regulations, the conditions under which insured parties are insured throughout the world against the risk of accident and of occupational disease.

The following are insured under these rules:

- permanent officials;
- temporary staff;
- contract agents.

#### Accident

- 1. Subject to Article 7, an accident means any sudden occurrence adversely affecting the insured party's bodily or mental health, the cause or one of the causes of which is external to the victim's organism.
- 2. The following shall inter alia be considered accidents:
- poisoning,
- infections, sicknesses and injuries and any other consequences of the bites of animals or of the stings of insects,
- sprains, tears or lacerations and ruptures of muscles or tendons caused by exertion,
- the unexplained disappearance of an insured party, if on expiry of a period of one year and following an enquiry into the circumstances of the disappearance, the insured party is presumed dead unless there are grounds for presuming that the death was not due to an accident.

#### Article 3

#### Occupational diseases

1. The diseases contained in the "European schedule of occupational diseases" annexed to the Commission Recommendation of 19 September 2003<sup>1</sup> and any supplements thereto shall be considered occupational diseases to the extent to which insured parties have been exposed to the risk of contracting them in the performance of their duties with the European Communities.

<sup>&</sup>lt;sup>1</sup> OJ L 238, 25.9.2003, p. 28.

2. Any disease or aggravation of a pre-existing disease not included in the schedule referred to in paragraph 1 shall also be considered an occupational disease if it is sufficiently established that such disease or aggravation arose in the course of or in connection with the performance by the insured parties of their duties with the Communities.

#### Article 4

#### Exclusion from cover

- 1. Accidents shall not be covered by Article 73 of the Staff Regulations if they are due to the following causes:
- (a) subject to paragraph 3, wilful involvement of the insured party in a brawl;
- (b) manifestly reckless acts committed by the insured party or his/her participation by means of motorised equipment in sporting contests, races and official trials;
- (c) a blood alcohol level of the insured party who is the victim of an accident, of more than 0,5 mg/ml in the case of accidents resulting from the driving of any motor vehicle, and of more than 1,4 mg/ml in the case of any other accident;
- (d) the use by the insured party of drugs not prescribed by a doctor, except in case of error;
- (e) the deliberate handling by the insured party of military arms or ammunition, except in an emergency;

- (f) practice of the following sports regarded as dangerous: boxing; karate; parachuting; paragliding; bungee jumping; speleology; underwater fishing and exploration with breathing equipment including containers for the supply of air or oxygen; climbing cliffs or pinnacles of rock or mountain peaks otherwise than on beaten tracks, except in an emergency, and subject to paragraph 2;
- (g) a criminally punishable wilful act which has been the subject of a final sentence to immediate imprisonment. If that sentence was passed in a third country, the exclusion from cover shall apply only if the judicial proceedings guaranteed the fundamental rights of defence and if the same act had been punishable by imprisonment under the law of the state of which the insured party is a national.
- 2. The exclusions referred to in paragraph 1 must be directly related to the aggravation of the risk(s) they cause.
- 3. Accidents listed in paragraph 1(a) shall be covered if they occur in the course of or in connection with the performance by insured parties of their duties or on their way to and from work, when the insured party is called to account and placed in a position of self defence, unless they are the inexcusable fault of the insured party.

#### Suspension of cover

Insurance against the risks referred to in Article 73 of the Staff Regulations shall be suspended in the circumstances provided for in Article 40 of the Staff Regulations and Article 17 of the Conditions of Employment.

#### Deduction of benefits

If an insured party suffers an accident or contracts a disease during a period for which he/she has been assigned non-active status or is on leave for military service pursuant to Articles 41 and 42 respectively of the Staff Regulations, benefits of the same kind paid from other sources shall be deducted from those payable under these rules.

#### Article 7

#### Exclusion of benefits

1. The benefits referred to in Article 73 of the Staff Regulations shall not be payable if the accident or disease was caused intentionally by the insured party.

No benefit shall be payable to a person entitled under the insured party where that person has intentionally caused the death of the insured party.

- 2. The following shall, however, be regarded as accidents within the meaning of these rules:
- suicide;
- bodily or mental injuries sustained in an emergency or in self-defence or when saving human life or salvaging property;
- the consequences of assaults on or attempts on the life of the insured party, even in the course of strikes or disturbances unless it is proved that the insured party participated of his/her own free will in the violent action in which he/she was injured, other than in self-defence.

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#### Subrogation

Insured parties or those entitled under them shall provide the institution to which the insured party belongs with any information or evidence available to them, in order to enable the institution, where appropriate, to take action against the third party responsible, and give the institution all assistance necessary to this end. In order to seek an amicable settlement of their claims or to compound with the third party responsible, the insured parties or those entitled under them shall obtain the consent of the institution to which the insured party belongs.

## CHAPTER II BENEFITS

#### Article 9

#### Reimbursement of expenses

1. Insured parties who suffer an accident or contract an occupational disease shall be entitled to reimbursement of all expenses necessary in order to restore as completely as possible their bodily or mental health and in order to pay for all care and treatment required as a result of the injuries sustained and their symptoms and also, where appropriate, of the expenses incurred in the functional and occupational rehabilitation of the victim.

However, where the appointing authority of the institution to which the insured party belongs considers certain expenses excessive or unnecessary it may, on the advice of the doctor appointed by it, lower them to an amount considered reasonable or, where appropriate, refuse to reimburse them.

The expenses referred to in the first and second subparagraphs shall be reimbursed to the insured party under these rules by the appointing authority of the institution to which the insured party belongs after the sickness insurance scheme provided for by Article 72 of the Staff Regulations has defrayed the part falling to that scheme under the conditions laid down therein.

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2. The appointing authority of the institution to which the insured party belongs may, at his/her request and after consulting the doctor appointed by the appointing authority, reimburse travel expenses where it appears necessary for the insured party to be treated, spend his/her period of convalescence, or take a cure in his/her country of origin.

In exceptional cases, where the insured party's state of health so requires, the appointing authority of the institution may, after consulting the doctor appointed by it, reimburse travel expenses in order to enable the insured party to receive the treatment necessitated by his/her state of health in a country other than his/her country of origin.

Such travel expenses shall be reimbursed in accordance with Article 12 of Annex VII to the Staff Regulations.

#### Article 10

#### Payment of a lump sum

1. Where an insured party dies as a result of an accident or occupational disease, the institution to which the insured party belongs shall pay the lump sum provided for in Article 73(2)(a) of the Staff Regulations to those entitled under him/her as therein designated.

Where the insured party is found to be alive after all or part of this lump sum has been paid to those entitled in the case referred to in the fourth indent of Article 2(2), all sums paid shall be reimbursed by those entitled under him/her. Special arrangements may be made to effect such reimbursement.

2. Where, following payment of the lump sum provided for in Article 11, the insured party dies as a result of the same accident or the same occupational disease, the lump sum referred to in this Article shall be payable only in respect of the difference if that lump sum exceeds the lump sum paid pursuant to Article 11.

#### Permanent invalidity

1. Total or partial permanent invalidity shall be measured in terms of physical or mental impairments as laid down in the European disability rating scale given in Annex A.

The practical rules for the use of the scale shown in Annex B shall apply.

The Council recommendation on the adoption of a European disability rating scale and any supplements, excluding its preamble, shall replace Annex A to these rules on the day of its publication in the Official Journal of the European Union.

- 2. Where an insured party sustains total permanent invalidity as a result of an accident or an occupational disease, the physical or mental impairment shall be 100% and he/she shall be paid the lump sum provided for in Article 73(2)(b) of the Staff Regulations.
- 3. Where an insured party sustains partial permanent invalidity as a result of an accident or an occupational disease, he/she shall be paid a lump sum provided for in Article 73(2)(c) of the Staff Regulations and determined on the basis of the rates laid down in the scale referred to in paragraph 1.
- 4. Injuries to limbs or organs previously disabled shall only be compensated by the difference between the condition before and that after the accident.

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5. The assessment of injuries to healthy limbs or organs damaged in the accident shall be made taking into account the state of infirmity of other limbs or organs not affected by the accident and provided that those limbs or organs function in synergy with those damaged in the accident. In that case, the allowance shall cover the total or partial loss of the function.

Compensation for the partial loss of function shall be determined according to the so-called Gabrielli rule \*.

6. The total allowance for invalidity on several counts arising out of the same accident shall be obtained through addition but such total shall not exceed either the total lump sum of the insurance for permanent or total invalidity or the partial sum insured for the total loss or the complete loss of use of the limb or organ injured.

#### Article 12

#### Annuity

Where insured parties or those entitled under them so request, an annuity shall be substituted for the payments provided for in Articles 10 and 11.

That request shall be made within three months following notification of the decision provided for in Article 18.

Conversion to an annuity, whether payable immediately or subsequently, shall be made on the basis of the pension tables provided for in Article 8 of Annex VIII to the Staff Regulations. Annuities shall be paid annually in arrears.

<sup>\*</sup> i = (V1 - V2) / V1 \* 100

i = invalidity to be granted for the accident taking account of the state of infirmity of the organ that acts in synergy not affected by the accident

V1 = validity remaining before the accident

V2 = validity remaining after the accident.

#### Additional allowance

After consulting the doctors appointed by the institutions or the Medical Committee referred to in Article 22, insured parties shall be granted an additional partial permanent invalidity allowance for physical disfigurement, sexual impairment (excluding reproductive impairment), exceptional pain and suffering not established objectively but medically plausible, and impairment of capacity to exercise leisure activities specific to the insured party.

This allowance shall be determined on the basis of the scale for assessing specific forms of impairment contained in Annex C.

#### Article 14

#### Flat-rate allowance

Where, as a result of an accident or an occupational disease, the insured party is incapacitated to such an extent that he/she cannot do without the permanent assistance of another person, the appointing authority of the institution may, after consulting the doctor appointed by it or the Medical Committee referred to in Article 23, grant him/her a monthly flat-rate allowance equal to the justified expenditure and not exceeding 150% of the minimum subsistence figure referred to in Article 6 of Annex VIII to the Staff Regulations, account being taken of the weighting provided for in Article 64 of the Staff Regulations.

The flat-rate allowance shall be paid only after the reimbursements payable for nursing expenses under Article 72 of the Staff Regulations have been exhausted and shall be paid as a supplement to such reimbursements.

The decision to grant such an allowance shall be subject to review at intervals of not more than three years, to be determined by the institution.

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#### CHAPTER III PROCEDURE

#### Article 15

#### Accident report

1. Insured parties who sustain an accident, or those entitled under them, shall report the accident to the administration of the institution to which the insured party belongs.

Where the accident results in death or wherever it is impossible for the insured parties or those entitled under them to report the accident, this may be done by any member of their family or any other person with knowledge of the facts.

The report of the accident shall state particulars on the date and time, the causes and the circumstances of the accident and also the names of witnesses and of any third party which may be liable. A medical certificate shall be annexed, specifying the nature of the injuries and the probable consequences of the accident.

- 2. The report shall be submitted not later than 10 working days following the date on which the accident occurs. However, in cases of *force majeure* or for any other lawful reason, and provided the insured party provides proof of the accident and establishes a causal link between the accident and the physical or mental impairment, this period may be extended.
- 3. The administration may hold an inquiry.

#### Statement of occupational disease

1. Insured parties who request application of these rules on grounds of an occupational disease shall submit a statement to the administration of the institution to which they belong within a reasonable period following the onset of the disease or the date on which it is diagnosed for the first time. The statement may be submitted by the insured party or, where the symptoms of the disease allegedly caused by the occupation become apparent after the termination of service, the former insured party; where an insured party dies as a result of a disease allegedly caused by his/her occupation, it may also be submitted by those entitled under him/her.

The statement shall specify the nature of the disease and be accompanied by medical certificates or any other supporting documents.

Where an occupational disease is confirmed, the benefits provided for in Article 73(2) of the Staff Regulations shall be calculated on the basis of the monthly salary paid in the 12 months preceding the date on which the disease is first diagnosed or, failing that, the date on which the insured party first becomes incapable of working as a result of the disease or, failing that, the date of submission of the statement.

For insured parties no longer in active service at the institutions, benefits shall be calculated on the basis of salary during the final year of active service. That salary shall be updated as at the date taken into account in the third subparagraph.

2. The Administration shall hold an enquiry in order to obtain all the particulars necessary to determine the nature of the disease, whether it has resulted from the insured party's occupation and also the circumstances in which it has arisen.

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An enquiry may be held by the Administration in the case of an insured party who contracts a disease or sustains injuries by exposure, in the performance of his/her duties, to noxious substances or to exceptional factors causing disease.

After seeing the report drawn up following the enquiry, the doctor(s) appointed by the institutions shall state his/her/their findings as provided for in Article 18.

#### Article 17

#### Expert medical opinion

The Administration may obtain any expert medical opinion necessary for the implementation of these rules.

Failure by the insured party to attend a consultation called by the doctor appointed by the institution shall lead to the termination of the case, except in case of *force majeure* or for any other lawful reason and subject to the application of Article 21.

#### Article 18

#### Decisions

Decisions recognising the accidental cause of an occurrence, be it an occurrence attributed to occupational or non-occupational risks, and decisions linked thereto, recognising the occupational nature of a disease or assessing the degree of permanent invalidity shall be taken by the appointing authority in accordance with the procedure laid down in Article 20:

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- on the basis of the findings of the doctor(s) appointed by the institutions;

and

 where the insured party so requests, after consulting the Medical Committee referred to in Article 22.

#### Article 19

#### Consolidation of injuries

- 1. Insured parties shall be required to inform the Administration of any change in their state of health by submitting medical certificates.
- 2. If insured parties provide no information under paragraph 1 of this Article for more than 6 months, they will be presumed to have recovered and the case will be terminated, subject to the application of Article 21.
- 3. The decision defining the degree of invalidity shall be taken after the insured party's injuries have consolidated. The consequences of the accident or occupational disease shall be considered consolidated where they have stabilised or will diminish only very slowly and in a very limited way. To this end, the insured party concerned shall submit a medical report stating that he/she has recovered or that his/her condition has stabilised and also setting out the nature of the injuries. However, the doctor(s) appointed by the institution or the Medical Committee referred to in Article 22 may decide that consolidation has taken place, including in the absence of this medical report.

Where it is impossible to define the degree of invalidity after medical treatment is terminated, the findings of the doctor(s) referred to in Article 18 or, where appropriate, the report of the Medical Committee referred to in Article 22 must specify a deadline for reviewing the insured party's case.

- 4. Where an occupational disease is confirmed, the appointing authority shall grant a provisional allowance corresponding to the undisputed proportion of the permanent invalidity rate. That allowance shall be set off against the final benefit.
- 5. The provision contained in paragraph 4 shall apply to decisions concerning accidents where the degree of invalidity is not less than 20%.

Draft decision and request for consultation of the Medical Committee

- 1. Before taking a decision pursuant to Article 18, the appointing authority shall notify the insured party or those entitled under him/her of the draft decision and of the findings of the doctor(s) appointed by the institution. The insured party or those entitled under him/her may request that the full medical report be communicated to them or to a doctor chosen by them.
- 2. Within a period of 60 days the insured party or those entitled under him/her may request that the Medical Committee provided for in Article 22 deliver its opinion. The request for the matter to be referred to the Medical Committee shall contain the name of the doctor representing the insured party or those entitled under him/her together with a report from that doctor setting out the medical issues disputed in relation to the doctor(s) appointed by the institution for the purposes of applying these rules.
- 3. Where, on expiry of this period, no request has been made for consultation of the Medical Committee, the appointing authority shall take a decision in accordance with the draft previously supplied.

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#### Re-opening of a case

Insured parties may at any time submit a statement concerning the aggravation of their injuries or invalidity and concerning cases that have been terminated pursuant to the second paragraph of Article 17 and Article 19(2), accompanied by a report from their personal physician.

Where such aggravation is confirmed by the doctor appointed by the appointing authority, the latter shall decide on the matter in accordance with the procedure laid down in Articles 18 and 20.

#### Article 22

#### Medical Committee

- 1. The Medical Committee shall consist of three doctors:
- one appointed by the insured party or those entitled under him/her;
- one appointed by the appointing authority;
- one appointed by agreement between the first two doctors.

Where agreement cannot be reached on the appointment of the third doctor within a period of two months following the appointment of the second doctor, the President of the Court of Justice of the European Communities shall appoint the third doctor at the request of either party.

Irrespective of the method of appointment, the third doctor must have expertise in assessing and treating bodily injury.

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2. The institution shall define the terms of reference provided to the Medical Committee. These shall cover medical matters raised by the report from the doctor representing the insured party or those entitled under him/her and other relevant medical reports transmitted under Article 20(2).

The fees and expenses of the doctors making up the Medical Committee shall be set in accordance with a scale laid down by the Community institutions' Heads of Administration, depending on the complexity of the case assigned to the Medical Committee.

Before confirming the terms of reference given to the Medical Committee, the institution shall inform the insured party or those entitled under him/her of the fees and expenses which are liable to be borne by them in accordance with paragraph 4. The insured party or those entitled under him/her may not under any circumstances object to the third doctor on account of the amount of the fees and expenses requested by him/her. However, the insured party or those entitled under him/her shall be free at all times to discontinue the procedure for referral to the Medical Committee. In that case, the fees and expenses of the doctor chosen by the insured party or those entitled under him/her and half of the fee and expenses of the third doctor, shall be borne by the insured party or those entitled under him/her in respect of the part of the work that has been completed.

The insured party or those entitled under him/her shall remain liable to his/her doctor for sums agreed with him/her, irrespective of what the institution agrees to pay.

3. The Medical Committee shall examine collectively all the available documents liable to be of use to it in its assessment and all decisions shall be taken by majority vote. The Medical Committee shall be responsible for deciding on and adopting its own rules of procedure. The third doctor shall be responsible for providing the secretariat and drafting the report. The Medical Committee may request additional examinations and consult experts in order to complete the case or obtain opinions which are necessary for carrying out its task.

The Medical Committee may deliver medical opinions only on the facts submitted to it for examination or which are brought to its attention.

If the Medical Committee, whose task is limited to the purely medical aspects of the case, considers that it may entail a legal dispute, it shall declare that it does not have competence to deal with the matter.

On completing its proceedings, the Medical Committee shall set out its opinion in a report to the appointing authority.

On the basis of that report, the appointing authority shall notify the insured party or those entitled under him/her of its decision together with the findings of the Medical Committee. The insured party and those entitled under him/her may request that the Committee's full report be transmitted to a doctor of their choice or that it be communicated to them.

4. Expenses incurred in connection with the proceedings of the Medical Committee shall be borne by the institution to which the insured party belongs.

However, where the opinion of the Medical Committee is in accordance with the draft decision of the appointing authority insured parties or those entitled under them shall pay the fees and incidental expenses of the doctor chosen by them and half of the fee and incidental expenses of the third doctor, whilst the remainder shall be borne by the institution.

5. In exceptional cases and by a decision taken by the appointing authority after consulting the doctor appointed by it, all the expenditure referred to in paragraphs 1 to 4 may be borne by the institution.

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#### Consulting another doctor

1. In cases other than those referred to in Article 18, where a decision is to be taken after consulting the doctor appointed by the appointing authority, the latter shall, before taking such a decision, notify the insured party or those entitled under him/her of the draft decision and also of the doctor's findings. Within a period of 30 days the insured party or those entitled under him/her may request consultation of another doctor, to be chosen by agreement between the doctor appointed by the appointing authority and the doctor appointed by the insured party or those entitled under him/her. If, on the expiry of that period, no request for such consultation has been made, the appointing authority shall take a decision in accordance with the draft previously notified.

The opinion of the doctor referred to in the first subparagraph shall be communicated by the appointing authority to the insured party or those entitled under him/her.

2. The expenses incurred in consulting the doctor chosen by agreement shall be borne by the institution to which the insured party belongs.

However, where the opinion of that doctor is in accordance with the draft decision of the appointing authority, the insured party or those entitled under him/her shall pay the fee and incidental expenses involved in such consultation.

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#### Confidentiality

Staff assigned to administering these rules shall be required to observe confidentiality regarding medical documents and/or expenses which come to their attention in the course of the performance of their tasks.

They shall continue to be subject to this obligation after their duties have ceased under these rules.

#### Article 25

#### Independence of Article 73

Recognition of total or partial permanent invalidity pursuant to Article 73 of the Staff Regulations and to these rules shall in no way prejudice application of Article 78 of the Staff Regulations and vice versa.

## CHAPTER IV SETTLEMENT OF CLAIMS AND PAYMENT OF BENEFITS

#### Article 26

#### Settlement of claims

Any claims accruing under these rules to an insured party who sustains an accident or contracts an occupational disease or to those entitled under him/her shall be settled by the institution to which the insured party belonged at the time when he/she sustained the accident or contracted the occupational disease. A breakdown of such settlement shall be sent to the insured party or to those entitled under him/her and also to the Commission of the European Communities, which is responsible for paying the benefits provided for in these rules.

#### Payment of benefits

The lump sums referred to in Articles 10 and 11 and the annuity referred to in Article 12 shall be paid in euro.

CHAPTER V APPEALS

Article 28

Appeals

Decisions taken under these rules may be the subject of a complaint under Article 90 of the Staff Regulations by the insured party or those entitled under him/her to the appointing authority of the institution to which the insured party belongs and of an appeal by the same persons to the Court of Justice of the European Communities under the conditions laid down in the Treaties establishing the Communities and in Article 91 of the Staff Regulations.

CHAPTER VI FINAL PROVISIONS

#### Article 29

Regular concertation

The Staff Regulations Committee shall consider the application of these rules at regular intervals.

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#### Repeal

The joint rules on the insurance of officials of the European Communities against the risk of accident and of occupational disease, last amended on 18 July 1997, are hereby repealed.

However, they shall continue to apply to all draft decisions adopted under Article 20(1) before 1 January 2006, save where a case is re-opened under Article 21.

#### Article 31

#### Entry into force

These rules shall enter into force on the first day of the month following that in which the agreement between the institutions provided for in Article 73(1) of the Staff Regulations is recorded by the President of the Court of Justice of the European Communities.

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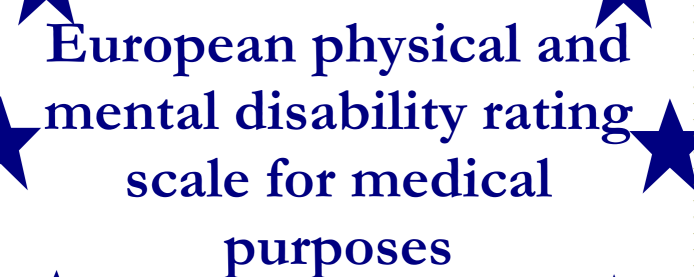
They shall apply as from the same date.





















ANNEX A 1 EN

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#### I. NERVOUS SYSTEM

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Situations not described are to be assessed by comparison with clinical situations which are described and quantified.

Where the Scale envisages complete deficit only, partial sequelae should be assessed on the basis of the deficit observed, with reference to the rating for total loss.

#### A) NEUROLOGY

Article 1

Motor and sensorimotor sequelae of central or medullary origin

Article 1-1	
Complete tetraplegia, depending on level	
C2 to C6	95%
below C6	85%
Article 1-2	
Complete hemiplegia	
with aphasia	90%
without aphasia	75%
Article 1-3	
Complete paraplegia, depending on level	70 to 75%
Article 1-4	
Complete cauda equina impairment, depending on level	25 to 50%

ANNEX A 4 EN

#### B) **SENSORIMOTOR DEFICITS**

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## Article 2 Motor and sensorimotor sequelae of peripheral origin

Damage to the nervous system entails paralysis (total lesion) or paresis. It should be assessed in terms of its objectively measured clinical and technical repercussions.

## Article 2-1 Face

Article 2-1-a	
Paralysis of the trigeminal nerve	
• unilateral	15%
<ul> <li>bilateral</li> </ul>	30%
Article 2-1-b	
Paralysis of the facial nerve	
<ul><li>unilateral</li></ul>	20%
<ul> <li>bilateral</li> </ul>	45%
Article 2-1-c	
Paralysis of the glossopharyngeal nerve	
<ul><li>unilateral</li></ul>	8%
Article 2-1-d	
Paralysis of the hypoglossal nerve	
<ul> <li>unilateral</li> </ul>	10%

Article 2-2		
Upper limb		
	D *	ND **
Article 2-2-a		
Total paralysis (complete lesion of the brachial plexus) Article 2-2-b	65%	60%
Paralysis of the median-ulnar nerve	45%	40%
Article 2-2-c		
Paralysis of the radial nerve		
above the tricipital branch	40%	35%
<ul> <li>below the tricipital branch</li> </ul>	30%	25%
Article 2-2-b		
Paralysis of the median nerve		
• arm	35%	30%
• wrist	25%	20%
Article 2-2-e		
Paralysis of the ulnar nerve	20%	15%
Article 2-2-f	2070	1370
		100
Paralysis of the circumflex nerve	15%	12%
Article 2-2-g		
Paralysis of the musculocutaneous nerve	10%	8%
* dominant side  ** non-dominant side		
	* * * * * * *	*****

	D *	ND **
Article 2-2-h		
Paralysis of the spinal nerve	12%	10%
Article 2-2-i		
Paralysis of the superior thoracic nerve	5%	4%

chapter:		
	D *	ND **
Article 2-2-h Paralysis of the spinal nerve	12%	10%
Article 2-2-i Paralysis of the superior thoracic nerve	5%	4%
Article	2-3	
Lower	limb	
Article 2-3-a		
Total paralysis of the sciatic nerve (complete lesion	)	
<ul><li>high truncal form (with paralysis of the glut</li><li>low form, below the knee</li></ul>	eal nerves)	45% 35%
Article 2-3-b		
Paralysis of the femoral nerve		35%
Article 2-3-c Paralysis of the fibular nerve		22%
Article 2-3-d		
Paralysis of the tibial nerve		22%
Article 2-3-e		
Paralysis of the obturator nerve		5%

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#### Cognitive disorders

Analysis of neuropsychological deficit syndromes has to refer to precise signs and concepts. So-called "frontal" syndrome corresponds in fact to entities which are now well defined and whose associated deficits of varying severity produce extremely polymorphic clinical pictures. It is thus essential that assessment of the rate of disability should be based on precise specialist medical reports which correlate the initial lesions with the data from clinical and paraclinical examinations.

Article 3-1
True frontal syndrome

Article 3-1-a	
Major form with apragmatism with serious impairment of ability to form and sustain social and family relationships	60 to 85%
Article 3-1-b	
Severe form with changes in instinctual behaviour, loss of initiative, mood disorders, precarious social and family relationships	35 to 60%
Article 3-1-c	
Moderate form with relative bradypsychia, memorisation difficulty, mood disorders and repercussions on social and family relationships	20 to 35%
Article 3-1-d	
Minor form with distractibility, slowness, difficulty in memorisation and grasping complex ideas. Little or no impairment of ability to sustain social and family relationships	10 to 20%

## Article 3-2 Communication disorders

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Article 3-2-a	
Major aphasia with jargonaphasia, alexia, disturbances of comprehension	70%
Article 3-2-b	
Minor form: disturbances of naming and repetition, paraphasia. Comprehension is retained	10 to 30%

### Article 3-3 Memory disorders

Article 3-3-a	
Full Korsakoff's syndrome	60%
Article 3-3-b	
Associated disorders: frequent forgetfulness, a handicap in everyday living requiring the subject to use <i>aides-mémoire</i> , perceptual distortion, possibly confabulation, difficulty in mastering new tasks, problems with recall	10 to 60%

#### Article 3-3-c

Total or partial loss of didactically acquired knowledge:

Ratings for this should be assessed using the same scale as for memory disorders.

#### Article 3-4

\*\*\*\*\*\*\*\*\*

#### Minor cognitive disorders

Where there is no true frontal syndrome or isolated impairment of a cognitive function, certain cranial traumas of varying severity may give rise to objectively measurable symptoms which constitute a syndrome different from postconcussion syndrome, with:

Short attention span, slowness of thought, memorisation difficulty, rapid mental tiredness, intolerance to noise, mood swings, lasting longer than 2	5 to 10%
years	

#### Article 3-5

#### Dementia

Trauma has not been proved to trigger dementia. Alzheimer's disease and senile dementia are never the result of trauma.

<u>\$</u>

#### Article 4

#### Mixed cognitive and sensorimotor deficits

These mixed deficits are typical sequelae of severe cranial trauma. In most cases they combine frontal dysfunctions with cognitive deficits, behavioural disturbances, pyramidal and/or cerebellar syndromes or sensory disturbances (hemianopsia, oculomotor paralysis, etc.) consistent with the lesions visualised by medical imaging.

These associations produce clinical pictures which differ from one subject to another, to the point where one cannot suggest precise ratings in the way one can for fully personalised sequelae. These deficits will be assessed on an overall basis.

is possible, however, in the context of medico-legal assessment, to identify s	everal levels of
everity in relation to the overall deficit.	
Article 4-1	
Loss of all useful voluntary activity, loss of all identifiable relational abilities	100%
Article 4-2	
Major sensorimotor deficits seriously limiting independence, in conjunction with cognitive deficits incompatible with a reasonable relational life	85 to 95%
Article 4-3	
Major cognitive disorders comprising primarily lack of inhibition and severe behavioural disorders which compromise all social interactions, with sensorimotor deficits compatible with independence in the essential actions of everyday living	60 to 85%
Article 4-4	
Cognitive disorders in conjunction with permanent disturbance of attention and memory, relative or total loss of initiative and/or self-criticism, inability to manage complex situations, with sensorimotor deficits which are patent but compatible with independence in the actions of everyday living	40 to 60%
Article 4-5	
Cognitive disorders which combine obvious slowness of thought, patent memory deficit, difficulty in grasping complex ideas with minor sensorimotor deficits	20 to 40%

\*\*\*\*\*\*\*\*

**Epilepsy** 

One cannot suggest a disability rating until cranioencephalic trauma and epileptic seizures have been confirmed, and until the necessary time has elapsed to stabilise the condition's spontaneous progression and render the patient suitable for treatment.

Article 5-1
Epilepsy with loss of consciousness
(Generalised epilepsy and complex partial epilepsy)

Article 5-1-a	
Epilepsy which is not controllable despite appropriate drug treatment and followed by established, almost daily seizures	35 to 70%
Article 5-1-b	
Epilepsy which is hard to control, with frequent seizures (several a month), and secondary effects from treatment	15 to 35%
Article 5-1-c	
Epilepsy which is well controlled by treatment which is well tolerated	10 to 15%

Article 5-2
Epilepsy without loss of consciousness

Epilepsy which is partial and simple, authenticated as such by type and frequency of seizures and the secondary effects of treatment	10 to 30%

Isolated EEG abnormalities, in the absence of established seizures, do not allow a diagnosis of post-traumatic epilepsy to be postulated.

established loss of consciousness

### Symptoms reported but not confirmed objectively following an 2%

## Article 7 Deafferent pain

\*\*\*\*\*\*\*\*\*\*

Postconcussion syndrome

This is pain linked to a lesion of the peripheral nervous system, which is felt without any nociceptive stimulation and may be one of several clinical types:

anaesthesia dolorosa, severe acute pain, hyperpathia (e.g. phantom limb pain or trigeminal neuralgia).

These are types of 'exceptional pain' which are not part of the customary post-traumatic picture and so are not included in the disability ratings. They are a secondary form of damage.

Nevertheless there would seem to be a case for assessing them by increasing the disability rating for the deficit concerned by a further 5 to 10%.

\*\*\*

## Article 8

\*\*\*\*\*\*\*\*\*\*

#### Neuralgia

Following impairment of a cranial or peripheral nerve, where the pain reported by the patient is supported by objective clinical or technical evidence but a definite diagnosis requires the opinion of a specialist, the assessment should take account of the frequency of attacks and the efficacy of drug treatment.

Article 8-1	
Trigeminal	Up to 25%
Article 8-2	
Facial	Up to 8%
Article 8-3	
Cervico-brachial	Up to 12%
Article 8-4	
Intercostal	Up to 3%
Article 8-5	
Femorocutaneous	Up to 3%
Article 8-6	
Femoral	Up to 8%
Article 8-7	
Sciatic	Up to 15%

#### C. PSYCHIATRY

\*\*\*\*\*\*\*\*\*

(By reference to ICD-X and DSM-IV)

#### Article 9

#### Persistent mood disorders

In the case of post-traumatic physical lesions requiring complex and protracted treatment with severe sequelae, there may be permanent mental suffering in the form of persistent mood disorders (depressive state):

Article 9-1	
Frequent medical monitoring by a specialist, major drug treatment required with or without hospitalisation	10 to 20%
Article 9-2	
Regular medical monitoring by a specialist with sporadic specific drug treatment	3 to 10%
Article 9-3	
Necessitating medical monitoring at irregular intervals with intermittent treatment	Up to 3%

<u><u></u></u>

#### Article 10

#### Traumatic neurosis

(post-traumatic stress syndrome, fright neurosis)

These follow mental symptoms triggered by the sudden, unexpected and brutal occurrence of a traumatic event with which the individual is unable to cope.

\*\*\*\*\*\*\*\*\*\*\*\*\*

The stress factor must be intense and/or protracted.

The event must have been memorised.

<u></u>

The body of symptoms includes phobic anxiety, avoidance behaviour, obsessive-compulsive disorder and personality change. Even if treated very early, this cannot be assessed earlier than two years or so after the event.

Article 10-1	
Full-blown phobia syndrome	12 to 20%
Article 10-2	
Phobic anxiety with panic attacks, avoidance behaviour and obsessive-compulsive disorder	8 to 12%
Article 10-3	
Phobic anxiety symptoms with avoidance behaviour and obsessive-compulsive disorder	3 to 8%
Article 10-4	
Minor phobic anxiety symptoms	Up to 3%

# Article 11 Psychotic disorders

These are not considered further in the Scale since they have hardly ever been shown to be the result of trauma.

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# II. SENSORY SYSTEM and STOMATOLOGY

<u><u></u></u>



\*\*\*\*\*\*\*\*\*\*

II. SENSORY SYSTEM AND STOMATOLOGY

\*\*\*\*\*\*\*\*\*

#### 1) OPHTHALMOLOGY

Situations not described are to be assessed by comparison with clinical situations which *are* described and quantified.

### VISUAL ACUITY

Article 12
Total loss of vision

Article 12-1	
Loss of vision in both eyes (blindness)	85%
Article 12-2	
Loss of vision in one eye	25%

10/10   9/10   8/10   7/10   6/10   5/10   4/10   3/10   2/10   1/10   1/20   <1/20   Blindness							Artic	le 13						
10/10         0         0         0         1         2         3         4         7         12         16         20         23         25           9/10         0         0         0         2         3         4         5         8         14         18         21         24         26           8/10         0         0         0         3         4         5         6         9         15         20         23         25         28           7/10         1         2         3         4         5         6         7         10         16         22         25         28         30           6/10         2         3         4         5         6         7         9         12         18         25         29         32         35           5/10         3         4         5         6         7         8         10         15         20         30         33         35         40           4/10         4         5         6         7         9         10         11         18         23         35         38         40         45<			Lo	ss of v	isual a	cuity ir	n both (	eyes, d	istance	and no	ear visi	on		
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	1/20	20	21	23	25	29	33	38	45	55	68	75	78	80
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P 2	0	0	4	5	8	10	14	16	18	22	25	28
P 3	2	4	8	9	12	16	20	22	25	28	32	35
P 4	3	5	9	11	15	20	25	27	30	36	40	42
P 5	6	8	12	15	20	26	30	33	36	42	46	50
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P 20	20	22	28	36	42	46	58	64	70	75	78	80
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Article 14	
Visual field	
Article 14-1	
Hemianopsia	
<ul> <li>depending on type, extent and whether or not central vision is impaired</li> </ul>	up to 85%
Article 14-2	
Quadranopsia	
<ul> <li>depending on type</li> </ul>	up to 30%
Article 14-3	
Central scotoma	
<ul><li>bilateral</li><li>unilateral</li></ul>	up to 70%
Article 14-4	up to 20%
Juxta-central or paracentral scotoma  • depending on whether it is uni- or bilateral with visual acuity	up to 15%
preserved	up to 1570

Article 15	
Eye movement	
Article 15-1	
<ul> <li>Diplopia</li> <li>depending on direction of gaze, whether or not the condition is permanent, whether or not one eye needs to be covered at all times</li> </ul>	up to 25%
Article 15-2 Oculomotor paralysis  • depending on type	up to 15%
Article 15-3 Intrinsic movement  • depending on type (maximum total aniridia)	up to 10%
Article 15-4 Heterophoria; total paralysis of convergence	5%

	Article 16	
	Article 16  Lens	
	Lens	
Article 16-1	contact langua	
Loss (aphakia) corrected by spectacles or  • bilateral	contact lenses	20%
unilateral		
To which should be added the rating for the acuity, without exceeding 25% for a unilar eyes are affected.	he corrected loss of visual steral lesion and 85% if both	10%
Article 16-2		
Loss corrected by a lens implant (pseudopadd 5% for each pseudophakic eye to the		
Depends on the impairment, the most serio campimetric deficit and bilateral alacrimia	ous being ptosis with	up to 10%
	***	

Depends on the impairment, the most serious being ptosis with campimetric deficit and bilateral alacrimia up to 10%	
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#### 2) <u>ENT</u>

\*\*\*\*\*\*\*\*\*

Situations not described are to be assessed by comparison with clinical situations which *are* described and quantified.

#### A) HEARING

Article 18
Auditory acuity

## Article 18-1 Total deafness

Article 18-1-a	
Bilateral	60%
Article 18-1-b	
Unilateral	14%

## Article 18-2 Partial deafness

Assessment is in 2 stages:

# Article 18-2-a Mean hearing loss

\*\*\*\*\*\*\*\*\*\*

This is assessed by reference to the air conduction tonal deficit measured in decibels at 500, 1000, 2000 and 4000 hertz, applying weightings of 2, 4, 3 and 1 respectively. The sum is divided by 10.

Refer to the table below.

Mean hearing	0 - 19	20 - 29	30 -39	40 - 49	50 - 59	60 - 69	70 - 79	80 +
loss in dB								
0 - 19	0	2	4	6	8	10	12	14
20 - 29	2	4	6	8	10	12	14	18
30 - 39	4	6	8	10	12	15	20	25
40 - 49	6	8	10	12	15	20	25	30
50 - 59	8	10	12	15	20	25	30	35
60 - 69	10	12	15	20	25	30	40	45
70 - 79	12	14	20	25	30	40	50	55
80 +	14	18	25	30	35	45	55	60

# Article 18-2-b Auditory distortion

\*\*\*\*\*\*\*\*\*

Assessment should compare this crude rating with the results of speech audiometry to assess any auditory distortions (recruitment in particular) which makes the functional impairment worse.

The table below suggests increased ratings which might be considered in the light of the results of pure tone threshold audiometry:

% discrimination	100%	90%	80%	70%	60%	< 50%
100%	0	0	1	2	3	4
90%	0	0	1	2	3	4
80%	1	1	2	3	4	5
70%	2	2	3	4	5	6
60%	3	3	4	5	6	7
< 50%	4	4	5	6	7	8

\$

Where a hearing aid is worn, the improvement should be determined by comparing the auditory curves obtained with and without the hearing aid in place; it enables the rating to be reduced, but account must be taken of the nuisance value of the prosthesis, especially in a noisy environment.

ANNEX A 26 EN

## Article 19 Isolated tinnitus

\*\*\*\*\*\*\*\*\*\*

If confirmed as imputable to trauma	up to 3%
-------------------------------------	----------

#### B) BALANCE

Article 20	
Bilateral vestibular impairment, with objectively confirmed destruction, depending on severity	10 to 25%
Article 21	
Unilateral vestibular impairment	4 to 10%
Article 22	
Benign paroxysmal vertigo	up to 4%

### C) NASAL BREATHING

Article 23	
Untreatable obstruction	
• bilateral	up to 8%
• unilateral	up to 3%

ANNEX A 27 EN

Article 24	
Anosmia	8%
Article 25	
Hyposmia	Up to 3%

D) OI FACT	ORY SENSE
	ed sense of taste)
Article 24	
Anosmia	8%
Article 25	
Hyposmia	Up to 3%
E) <u>SP</u>	EECH
Article 26	
Aphonia	30%
Article 27	
Isolated dysphonia	up to 10%

#### 3) STOMATOLOGY

\*\*\*\*\*\*\*\*\*\*

Situations not described are to be assessed by comparison with clinical situations which are described and quantified.

For a removable prosthesis reduce by 1/2; for a fixed prosthesis reduce by 3/4.

Where an implant is fitted there is deemed to be no disability.

Article 28	
Loss of all teeth where it is clear that prosthetic replacement is not possible bearing in mind the implications for general health	28%
Article 29	
Loss of a tooth, prosthetic replacement not possible	1% 1,5%
Mandibular dysfunction	25 to 28% 5 to 25%
Article 31	2 4- 100/
Post-traumatic misalignment of teeth, depending on its effect on the ability to chew	2 to 10%
Article 32  Amputation of the mobile part of the tongue, bearing in mind its effect on speech, chewing and swallowing, depending on the severity of dysfunction.	3 to 30%

\*\*\*

# III. OSTEOARTICULAR SYSTEM

<u><u></u></u>

\*\*\*\*\*\*\*\*\*\*



III. OSTEOARTICULAR SYSTEM

\*\*\*\*\*\*\*\*

Situations not described are to be assessed by comparison with clinical situations which *are* described and quantified.

In the case of a joint or the limb itself, the overall rating is not the sum of the separate ratings but the result of their synergy, and the sum of the ratings for ankylosis of all the joints of a limb in a good position may not be higher than the value for total anatomical or functional loss of the limb.

Ratings justified by very severe stiffness not systematically provided for should be based on the rating for ankylosis of the relevant joint.

As regards endoprostheses for the major joints, it must be acknowledged that none of them restores proprioception and all of them impose certain restrictions on the lifestyle of the person concerned. Consequently, the presence of an endoprosthesis justifies a rating in principle of 5%.

Where the objective functional result is not satisfactory, these inconveniences in principle of the endoprosthesis are automatically included with those of the functional deficit, and this additional rating is not then justified.

A) <u>UPPER LIMB</u>

(excluding hand and fingers)

ANNEX A 31 EN

# Article 33 Amputations

\*\*\*\*\*\*\*\*\*\*

Current possibilities for prosthetic replacement of the upper limbs do not generally speaking restore true function to the patient, since he cannot regain sensation. Where there is an improvement, the expert should take specific account of this and make a reasonable reduction in the rating suggested below.

	D *	ND **
Article 33-1		
Total amputation of upper limb	65%	60%
Article 33-2		
Amputation of arm (shoulder mobile)	60%	55%
Article 33-3		
Amputation of forearm	50%	45%

\$

ANNEX A 32 EN

<sup>\*</sup> dominant side

<sup>\*\*</sup> non-dominant side

# Article 34 Ankylosis and stiffness

\*\*\*\*\*\*\*\*

### Article 34-1 Shoulder

There are 6 pure shoulder movements which, together, enable the joint to function. Each of these movements has its own relative importance in the actions of everyday living.

The 3 essential movements are anterior elevation, abduction and internal rotation followed by external rotation, retropulsion and adduction. Impairments of retropulsion and adduction justify ratings so minimal that they are not included in the table below. They serve to weight the rating calculated for limitations of the other movements.

Article 34-1-a Ankylosis

	D *	ND **
Arthrodesis or ankylosis in functional position		
<ul> <li>shoulder blade fixed</li> </ul>	30%	25%
shoulder blade mobile	25%	20%

<sup>\*</sup> dominant side

<sup>\*\*</sup> non-dominant side

## Article 34-1-b Stiffness

\*\*\*\*\*\*\*\*\*\*

	D *	ND **
Elevation and abduction limited to 60°		
<ul> <li>with total loss of rotation</li> </ul>	22%	20%
<ul> <li>other movements fully possible</li> </ul>	18%	16%
Elevation and abduction limited to 90°		
<ul> <li>with total loss of rotation</li> </ul>	16%	14%
<ul> <li>other movements fully possible</li> </ul>	10%	8%
Elevation and abduction limited to 130°		
<ul> <li>other movements fully possible</li> </ul>	3%	2%
Isolated loss of internal rotation	6%	5%
Isolated loss of external rotation	3%	2%

## Article 34-2 Elbow

Only mobility between 20 and 120 degrees of flexion is of any practical use. Movements outside this useful range have only very minimal relevance for everyday life.

Thus the ratings below apply only to deficits within this range.

The expert should take account of the extension deficit and flexion deficit, the ratings for these being necessarily considered together though not added together. The rating for any pronosupination deficit may be added.

ANNEX A 34 EN

<sup>\*</sup> dominant side

<sup>\*\*</sup> non-dominant side

	D *	ND **
Arthrodesis or ankylosis in functional position		
<ul> <li>pronosupination preserved</li> </ul>	24%	20%
pronosupination lost	34%	30%

Article 34-2	2-a	
Ankylosis	S	
	D *	ND **
Arthrodesis or ankylosis in functional position		
<ul> <li>pronosupination preserved</li> </ul>	24%	20%
<ul> <li>pronosupination lost</li> </ul>	34%	30%
Article 34-2	2-b	
Stiffness		
		ATD shift
	D *	ND **
Full flexion, and extension		
• limited beyond 90°	15%	12%
• limited to 90°	12%	10%
• limited to 20°	2%	1%
Full extension, and flexion		
• up to 120°	2%	1 %
• up to 90°	12%	10%
• beyond	15%	12%
Article 34-	-3	
Isolated impairment of p	pronosupination	
dominant side non-dominant side		
non dominant side		

# Article 34-3-a Ankylosis

\*\*\*\*\*\*\*\*\*\*

	D *	ND **
Ankylosis in functional position	10%	8%

## Article 34-3-b Stiffness

	D *	ND **
Stiffness in pronation range	0 to 6%	0 to 5%
Stiffness in supination range	0 to 4%	0 to 3%

## Article 34-4 Wrist

The useful range extends from 0 to 45 degrees for both flexion and extension. Movements outside this useful range have only very minimal relevance for everyday life. The same is true of radial deviation.

## Article 34-4-a Ankylosis

	D *	ND **
Arthrodesis or ankylosis in functional position	10% 20%	8% 16%

ANNEX A 36 EN

<sup>\*</sup> dominant side

<sup>\*\*</sup> non-dominant side

## Article 34-4-b Stiffness

\*\*\*\*\*\*\*\*\*

	D *	ND **
Stiffness in useful range		
flexion deficit	0 to 4%	0 to 3%
<ul> <li>extension deficit</li> </ul>	0 to 6%	0 to 5%
Loss of ulnar deviation	1,5%	1%

#### **HAND**

The essential function of the hand is prehension, determined by the efficient performance of grasping and gripping movements. These require the possession of fingers of adequate length, mobility and sensitivity.

The expert will primarily need to make an analytical examination of the hand.

He will then have to check that his findings on examination are borne out by the patient's ability to perform the six basic grasping and gripping actions (see figure).

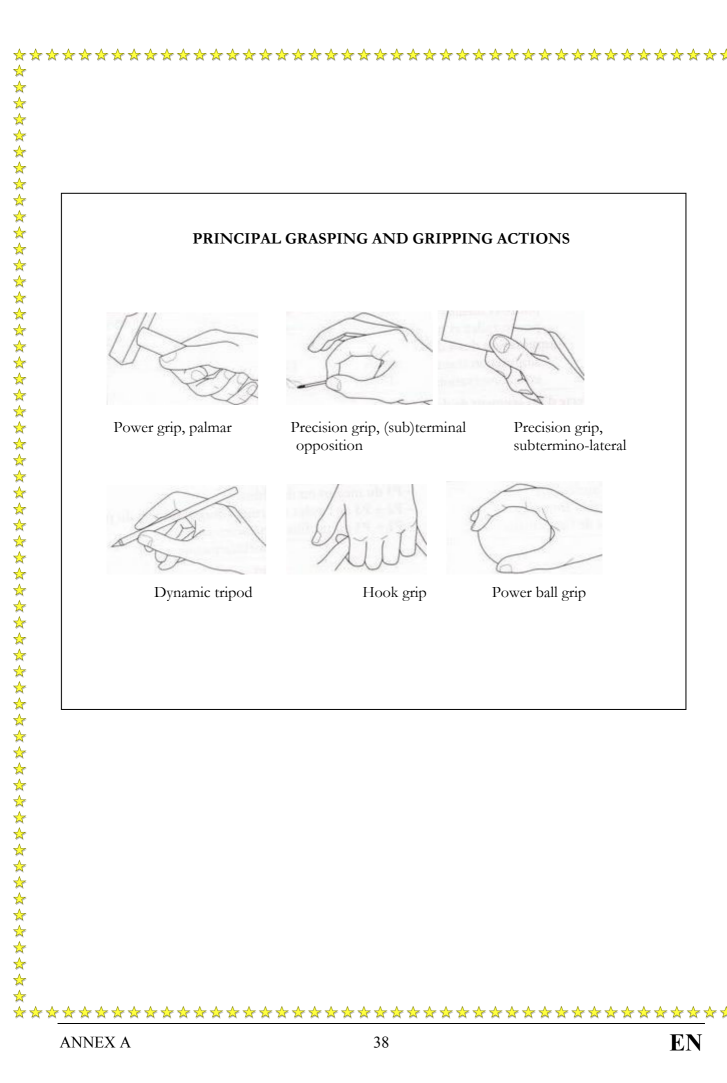
\$

Any discrepancy should prompt careful investigation of its causes and a possible adjustment to the disability rating envisaged, the absolute limit being the loss of value of the fingers concerned.

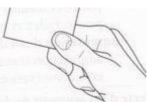
ANNEX A 37 EN

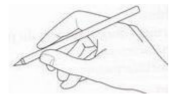
<sup>\*</sup> dominant side

<sup>\*\*</sup> non-dominant side



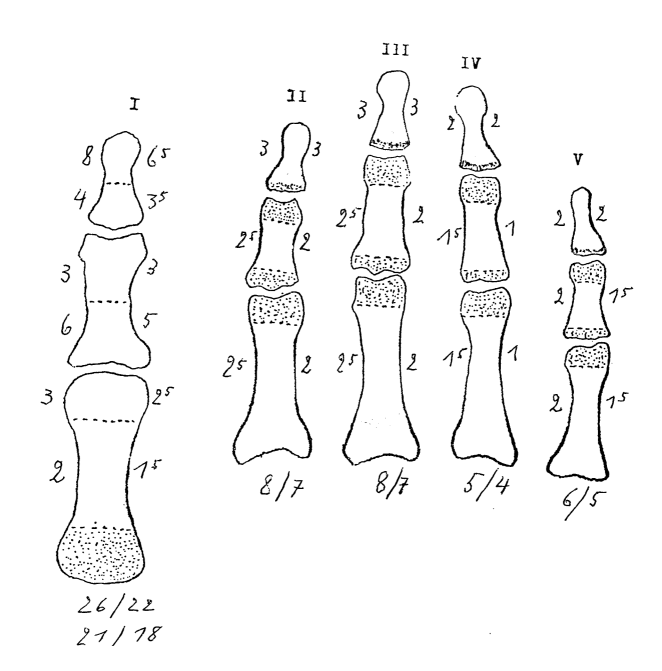












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#### DIAGRAM OF THE HAND

\*\*\*\*\*\*\*\*\*

(see Article 35-2: Amputation of the fingers)

In this diagram:

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- the dotted areas are valued at nil
- the rating attributed to each segment covers the whole of that segment
- partial loss of a segment is calculated pro rata as a proportion of the rating for total loss
- the ratings suggested take account of the minor changes in sensitivity, blood supply and shape which the practitioner knows to be usual with finger amputations

## Article 35 Amputations

Article 35-1
Total amputation of the hand

\$

	D *	ND **
Total amputation of the hand	50%	45%

Article 35-2
Amputation of the fingers
See diagram on previous page

<sup>\*</sup> dominant side

<sup>\*\*</sup> non-dominant side

Article 35-2-a

Amputation of the thumb (and its metacarpal) or long fingers: see diagram of hand

\*\*\*\*\*\*\*\*\*\*

Example for amputation of the thumb	D *	ND **
Loss of MC + P1 + P2	26%	22%
Loss of P1 + P2	21%	18%
Loss of P2	12%	10%

Article 35-2-b

Amputation of a long finger (total or partial): see rating on diagram.

#### Article 35-2-c

\$

Amputation of several long fingers (combined losses): simply adding together the calculated ratings for single fingers does not take account of the interaction of the long fingers. This synergy is different depending on the number of fingers involved:

- loss of 2 long fingers: increase the simple total by 45% of the rating calculated
- loss of 3 long fingers: increase the simple total by 65% of the rating calculated
- loss of 4 long fingers: increase the simple total by 45% of the rating calculated

#### Article 35-2-d

Amputation of the thumb and one or more of the long fingers: here the term "thumb" refers only to P1 + P2.

<u></u>

ANNEX A 41 EN

<sup>\*</sup> dominant side

<sup>\*\*</sup> non-dominant side

Simply adding together the ratings for the thumb and all the long fingers lost (calculation of this latter rating takes account of the interaction of the long fingers) would give an overall rating which was too high. The value attributed to the thumb in the diagram of the hand only applies if the long fingers are intact. If they are not, the thumb loses part of its usefulness in the synergistic action of all 5 digits.

\*\*\*\*\*\*\*\*\*

Thus, the following reducing factors should be applied to the rating arrived at by simply adding together the rating for the thumb + the rating for the long fingers increased for their synergistic action:

• loss of thumb and 1 finger: 0% (impairment too minor to count in the calculation)

loss of thumb and 2 fingers: - 5%

loss of thumb and 3 fingers: -10%

■ loss of thumb and 4 fingers: -20%

Thus the rating for the loss of the four long fingers on the dominant side is 27% (8 + 8 + 5 + 6), to which should be added, to take account of synergy, 45% of 27% = 12%. The total rating is therefore 39%.

\$

If, in addition, the thumb is lost (the thumb on its own being rated at 21%), from the total for the thumb and four long fingers (39 + 21) = 60% a figure of 20% of 60%, i.e. 12% should be deducted to take account of the loss of usefulness in the grip function.

The rating for the amputation of the thumb (P1 et P2) and the four long fingers is therefore 60 - 12 = 48%.

ANNEX A 42 EN

Since the rating for the total loss of the dominant hand is 50%, there remains a rating of 2% for the metacarpus, which is of little use.

 $\stackrel{\wedge}{\Rightarrow}$ 

\$

\*\*\*\*\*\*\*\*

On the same basis, the rating for the loss of the thumb and the four long fingers on the non-dominant side is 44%.

Loss of the first metacarpal as well will have little effect on the final rating: the first metacarpal on its own is of little value.

The effect on the final rating for the other metacarpals is modest but variable since, depending on the case, resection of them will be desirable or slightly counterproductive.

#### Article 36

#### Ankylosis, arthrodesis and stiffness

Where there is combined impairment of several fingers, the proposed factors should be applied to take account first of the synergy between the long fingers and, second, of impairment affecting both the thumb and one or more of the long fingers: see earlier text.

#### Article 36-1

#### **Ankylosis**

By convention the trapezometacarpal joint of the thumb is called A0; for all the fingers A1 is the metacarpophalangeal joint, A2 the proximal interphalangeal joint, and A3 the distal interphalangeal joint.

The functional position for the long fingers is flexion of 20 to 30°.

The functional position for the thumb is abduction and antepulsion of A0 and slight flexion of A1 and A2.

ANNEX A 43 EN

# Article 36-1-a Ankylosis of the thumb in the functional position

\*\*\*\*\*\*\*\*\*

Ankylosis of A0, A1 and A2 gives a rating of less than 75% of the value of the finger used for ankylosis of the long fingers, taking into account the special function of the thumb. Even with this ankylosis a degree of opposing force can still be exerted.

	D *	ND **
A0 + A1 +A2	16%	14%
A0	8%	7%
A1	4%	3,5%
A2	4%	3,5%
A1 + A2	8%	7%

Article 36-1-b

Ankylosis of all the joints of a long finger

Article 36-1-b1

In the functional position: equivalent to 75% of the value of the finger's loss,

In the functional position: equivalent to 75% of the value of the finger's loss, given that sensation is retained and limited use of the finger is still possible

	D *	ND **
Index finger	6%	5%
Middle finger	6%	5%
Ring finger	4%	3%
Little finger	4,5%	4%

dominant side

<u></u>

<sup>\*\*</sup> non-dominant side

Article 36-1-b2

In a poor position

Overflexed	D *	ND **
Index finger	8%	7%
Middle finger	8%	7%
Ring finger	8%	4%
Little finger	6%	5%

Overextended	D *	ND **
Index finger	7%	6%
Middle finger	7%	6%
Ring finger	4,5%	3,5%
Little finger	5%	4%

Article 36-1-c
Ankylosis of one or more joints of a long finger

The expert should use the rating for total ankylosis of the finger concerned less 1/3 or 2/3.

## Article 36-2 Stiffness

The rating given for stiffness is a proportion of the rating for ankylosis, taking into account the normal range of mobility of each joint.

The normal range of mobility for the long fingers is:

- A1 and A2: index and middle finger: 20 to 80°; ring finger and little finger: 30 to 90°
- A3: 20 to 70°

ANNEX A 45

<sup>\*</sup> dominant side

<sup>\*\*</sup> non-dominant side

The normal range of mobility for the joints of the thumb lies on either side of their functional position.

\*\*\*\*\*\*\*\*\*

#### Article 37

#### Disorders of palmar sensitivity

Disordered sensitivity of the back of the hand has no implications for function, so it does not justify a disability rating.

The ratings proposed cover slight paraesthesia and discrete abnormalities of shape which the doctor knows to be normal in minor neuromas following resection of a nerve.

Where several fingers are involved, the factors for synergy of the long fingers and for loss of both thumb and one or more of the long fingers should be applied: see earlier text.

#### Article 37-1

#### Anaesthesia

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The rating given is 75% of the rating for anatomical loss of the segment(s) of the finger(s) in question.

#### Article 37-2

#### Hypoaesthesia

The rating given is 50% to 75% of the rating for anatomical loss of the segment(s) of the finger(s) in question, depending on the severity and localised extent of hypoaesthesia and the finger affected (ability to grip).

ANNEX A 46 EN

B) <u>LOWER LIMB</u>	
Article 38	
Amputations	
Amputation of a lower limb, unless it is the foot, renders the patient unable to v	valk or stand. The
suggested ratings are for a patient correctly fitted with a prosthesis. If the prostl	hesis is not all that
atisfactory the expert will assess the rating on the basis of how well it is tolera	ted and how
effective it is. The rating may not be higher than for amputation of the whole lin	
Final Control of the	
Article 38-1	
Disarticulation of the hip or high-level transfemoral amputation where a prosthesis cannot be fitted	65%
Article 38-2	
Unilateral disarticulation of the hip or high-level transfemoral amputation without ischial support	60%
Article 38-3	700/
Femoral amputation	50%
Article 38-4	4007
Disarticulation of the knee	40%
Article 38-5	200/
Amputation of the leg	30%
Article 38-6	250/
Tibiotarsal amputation	25%
Article 38-7	• • • • • • • • • • • • • • • • • • • •
Mid- or transmetatarsal amputation	20%
Article 38-8	100/
Amputation of the 5 toes and 1 <sup>st</sup> metatarsal	12%
Article 38-9	100/
Amputation of the big toe and 1 <sup>st</sup> metatarsal	10%
Article 38-10	607
Amputation of both phalanges of the big toe	6%

# Article 39 Ankylosis and stiffness

\*\*\*\*\*\*\*\*

## Article 39-1 Hip

Flexion: 90° allows most actions of everyday living; 70° allows the patient to sit and negotiate stairs; 30° allows him to walk.

Abduction: 20° allows virtually all actions of everyday living.

Adduction: of minimal practical importance.

External rotation: only the first 30° range is useful.

Internal rotation: 10° is enough for most actions of everyday living.

Extension: 20° is used in walking and negotiating stairs.

Pain is an essential factor determining use of the hip in everyday life (walking and standing): the suggested ratings take account of this.

# Article 39-1-a Ankylosis

Hip	
• in good position	30%

## Article 39-1-b Stiffness

\*\*\*\*\*\*\*\*\*\*

Article 39-1-b1
Extreme stiffness of several movements

with accompanying signs (radiological signs, amyotrophy, etc.), this is a	Up to 40%
more severe condition than ankylosis	

# Article 39-1-b2 Assuming full movement otherwise

Total loss of flexion	17%
Flexion	
• limited to 30°	13%
• limited to 70°	7%
• limited to 90°	4%
Total loss of extension	2%
Permanent irreducible flexion of 20°	4%
Total loss of abduction	6%
Total loss of adduction	1%
Total loss of external rotation	3%
Total loss of internal rotation	1%

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## Article 39-2 Knee

Flexion: 90° allows half and, above all, the most important actions of everyday living (walking, sitting down, using stairs); 110° allows 3/4 of everyday actions and 135° allows all of them.

Knee	
• in good position	25%

Extension: an extension deficit of less than 10° is compa	tible with 3/4 of everyday actions.
Article 39-2-a	ı
Ankylosis	
Knee	
• in good position	25%
Article 39-2-b	
Stiffness	
Flexion	
• limited to 30°	20%
• limited to 50°	15%
• limited to 70°	10%
• limited to 90°	5%
• limited to 110°	2%
Extension deficit	
• less than 10°	0%
• 10°	3%
• 15°	5%
• 20°	10%
• 30°	20%

Ar	ticle 39-2-c
Laxity (no	p prosthesis fitted)
Lateral	
• less than 10°	0 to 5%
• more than 10°	5 to 10%
Anterior	
• isolated	2 to 5%
<ul><li>rotational</li></ul>	5 to 10%
Posterior	
• isolated	3 to 7%
<ul> <li>rotational</li> </ul>	7 to 12%
Complex rotational	10 to 17%
Art	ticle 39-2-d
Axi	al deviation
Genu valgum	
• less than 10°	0 to 3%
• 10 to 20°	3 to 10%
• more than 20°	10 to 20%
Genu varum	
• less than 10°	0 to 4%
• 10 to 20°	4 to 10%
• more than 20°	10 to 20%

Genu valgum	
• less than 10°	0 to 3%
• 10 to 20°	3 to 10%
• more than 20°	10 to 20%
Genu varum	
• less than 10°	0 to 4%
• 10 to 20°	4 to 10%
• more than 20°	10 to 20%

# Article 39-2-e Femoropatellar syndromes

\*\*\*\*\*\*\*\*

Femoropatellar syndromes	0 to 8%

# Article 39-2-f Sequelae of meniscus lesions

Sequelae of meniscus lesions	0 to 5%

Article 39-3

Ankle and foot

Article 39-3-a

Tibiotalar joint

With 20° plantar flexion one can perform over half the actions of everyday living; with 35° one can perform all of them.

 $\diamond$ 

With 10° dorsiflexion one can perform virtually all everyday actions.

Loss of a few degrees of dorsiflexion is more of a handicap than an equivalent loss of plantar flexion given the restricted range of dorsiflexion.

# Article 39-3-a1 Ankylosis

• In functional position with forefoot supple 10%
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ANNEX A 52 EN

# Article 39-3-a2 Stiffness

\*\*\*\*\*\*\*\*\*\*

Total loss of plantar flexion	5%
Total loss of dorsiflexion	5%
Plantar flexion	
• from 0 to 10°	5%
• from 0 to 20°	4%
• from 0 to 30°	2%
Dorsiflexion	
• from 0 to 5°	50/
• from 0 to 10°	5% 3%
• from 0 to 15°	1%
Irreducible talipes equinus	Up to 15%

Article 39-3-a3 Laxity

Laxity	2 to 6%
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# Article 39-3-b Subtalar joint

Valgus: with 5° one can perform virtually all actions of everyday living;

Varus: with 5° one can perform over half the actions of everyday living and with 15° one can perform all of them.

Loss of varus carries a higher disability rating than loss of valgus because varus ankylosis is less well tolerated than valgus ankylosis.

\*\*\*\*\*\*\*\*\*\*

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# Article 39-3-b1 Ankylosis

in good position	7%
• varus	9%
• valgus	8%

# Article 39-3-b2 Stiffness

Limitation by half	3%
Limitation by one third	2%

Article 39-3-c

Midtarsal joint (Chopart's joint) and tarsometatarsal joint (Lisfranc's joint)

# Article 39-3-c1 Ankylosis

Midtarsal (Chopart)	2%
Tarsometatarsal (Lisfranc)	4%

# Article 39-3-c2 Stiffness

Limitation by half	3%

# Article 39-3-d Metatarsophalangeal joints - toes

Metatarsophalangeal of the big toe, depending on position	2 to 3%
Ankylosis of toes 2 to 5, in good position	0 to 2%

Article 39-3-d1	
Ankylosis	
Metatarsophalangeal of the big toe, depending on position	2 to 3%
Ankylosis of toes 2 to 5, in good position	0 to 2%
Article 39-3-d2	
Stiffness	
The expert should set the rating for stiffness on the basis of the suggested ratio	ngs for ankylosis.
Article 39-3-e	
Combined ankylosis	
tibiotalar and subtalar joints, midtarsal joint and forefoot supple	17%
• tibiotalar and subtalar joints with reduced mobility of the midtarsal	20%
joint and forefoot	
• subtalar and midtarsal joints in good position, other joints free	9%
tibiotalar, subtalar and midtarsal joints, forefoot supple	19%
• tibiotalar, subtalar, midtarsal and tarsometatarsal joints	23%
• idem with ankylosis of the toes	25%

# Article 40 Uncompensated shortening

\*\*\*\*\*\*\*\*\*

Up to 5 cm	8%
Up to 4 cm	6%
Up to 2 cm	2%
Up to 1 cm	0%

## C) SPINE

Situations not described are to be assessed by comparison with clinical situations which are described and quantified.

# Article 41 Cervical spine

Article 41-1
Without documented lesions of bones, discs or ligaments

Intermittent pain triggered by precise causes which are always the same, requiring pain relieving and/or anti-inflammatory drugs on demand, with minimal reduction of movement up to 3%
---

Article 41-2	
With documented lesions of bones, discs or ligament	S
Article 41-2-a	
Very frequent pain with permanent functional impairment requiring caution in all movements, established vertigo and associated posterior headache,	
with multi-stage, very extreme stiffness, depending on number of levels	15 to 25%
some remaining neck movement	10 to 15%
Article 41-2-b	
Frequent pain with clinically confirmed limitation of the range of motion, real but intermittent need for drug treatment	3 to 10%
Article 41-2-c	
Arthrodesis or ankylosis without accompanying symptoms, depending on number of levels	3 to 10%
Article 42 Thoracic spine, lumbar spine and lumbosacral junctio	n
Article 42-1	
Without documented lesions of bones, discs or ligamen	ıts
Intermittent pain triggered by precise causes, requiring appropriate drug treatment on demand and the avoidance of major and/or protracted effort, associated with discrete segmental stiffness	up to 3%
associated with discrete segmental stiffness	
associated with discrete segmental striness	
	· ☆ ☆ ☆ ☆ ☆ ☆

Intermittent pain triggered by precise causes, requiring appropriate drug treatment on demand and the avoidance of major and/or protracted effort,	up to 3%
associated with discrete segmental stiffness	

	Article 42-2	
With do	ocumented lesions of bones, discs or ligaments	
Willia	realistical resions of cones, alses of figurionic	,
Article 42-2-a		
Thoracic spine:		
<ul> <li>active stiffness and requiring regular dr</li> </ul>	pain in all movements and in all positions, ug treatment	3 to 10%
problems with weig	ort with pain between the shoulder blades, ht-bearing capacity, hollow back, loss of c kyphosis, drug treatment required	10 to 15%
Article 42-2-b		
Lumbar spine and thoracolumb	ar and lumbosacral junctions:	
	discomfort or pain in all movements and in ng regular drug treatment	3 to 10%
caution in all mover	with permanent discomfort requiring ments, with major segmental stiffness in ally confirmed limitation	10 to 15%
<ul> <li>exceptionally severe</li> </ul>	e clinical and radiological findings	up to 25%
	Article 43	
	Coccyx	
Coccygodynies		up to 3%

Coccygodynies	up to 3%
Coccygodymes	up to 370

D) DEI VIC		
D) <u>PELVIS</u>		
Article 44		
Post-fracture pain in one ischiopubic ramus	Up to 2%	
	Ορ το 276	
Article 45		
Pain and/or instability in the pubic symphysis	2 to 5%	
Article 46		
Pain after dislocation or fracture of the sacroiliac joint	2 to 5%	
Article 47		
Associated pain and instability in the pubic symphysis and		
<ul><li>sacroiliac joint</li><li>without reduction in weight-bearing capacity of</li></ul>	5 to 8%	
<ul> <li>pelvis or gait impairment</li> <li>with reduction in weight-bearing capacity of pelvis and gait impairment</li> </ul>	8 to 18%	
***		

# IV. CARDIORESPIRATORY \* \* \* \* SYSTEM \* \* \* \*

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## IV. <u>CARDIORESPIRATORY SYSTEM</u>

\*\*\*\*\*\*\*\*\*

Situations not described are to be assessed by comparison with clinical situations which are described and quantified.

## I) HEART

The expert should refer to the classification below, which is modelled on that of the New York Heart Association (NYHA), taking account of the functional symptoms reported by the patient, his clinical examination and a range of complementary tests (ECG, Doppler, exercise tolerance test, transoesophageal ☆ echocardiography, catheterisation, etc.).

Among the technical data, the ejection fraction is of primary importance for objectively quantifying sequelae.

The expert should also take account of the need for medical drugs and the consequent need to monitor the

<u>\$</u>

patient.

ANNEX A 61 EN

Article 48	
Cardiological sequelae	
Article 48-1	
Functional symptoms even at rest confirmed by clinical data (effort of getting undressed, clinical examination) and paraclinical data. Major drug treatment and frequent hospitalisation required	55% +
Ejection fraction < 20%	
Article 48-2	
Functional limitation on mild exertion with signs of myocardial incompetence (pulmonary oedema) or associated with peripheral vascular complications or complex arrhythmias. Serious drug treatment and close monitoring of the patient required	45 to 55%
Ejection fraction 20% to 25%	
Article 48-3	
Idem with significant drug requirement and/or in the event of associated arrhythmias	40 to 45%
Ejection fraction 25% to 30%	
Article 48-4	
Functional limitation hampering ordinary activity (walking quickly), clear worsening of echography or Doppler parameters. Intolerance of effort with exertional ECG abnormalities, drug treatment required.	35 to 40%
Ejection fraction 30% to 35%	
Article 48-5	
Patient reports functional limitation on ordinary exertion (2 stages), confirmed by exertional ECG or the existence of signs of myocardial dysfunction. Physical exertion contraindicated, and drug treatment required with close cardiological monitoring	25 to 35%
Ejection fraction 35% to 40%	

Article 48-6		
	limitation on patent (significant) exertion dysfunction (Doppler, catheterisation, etc.) lose monitoring required	15 to 25%
Ejection fraction 40% to 5	50%	
Article 48-7		
	limitation on substantial exertion (sport) ial dysfunction or ischaemia, with drug nitoring required	8 to 15%
Ejection fraction 50% to 6	60%	
Article 48-8		
	Good tolerance of effort; depending on the or regular monitoring required	up to 8%
Ejection fraction > 60%		
	Artiala 40	
	Article 49	
The possibility of a transplan	Transplantation t takes into account the fact that these patien	ts need serious
1 2 1	t takes into account the fact that these patien	ts need serious
amounts of medical drugs and  Depending on functional outc	t takes into account the fact that these patiend especially close monitoring	ts need serious  25 to 30 %
The possibility of a transplant amounts of medical drugs and Depending on functional outcimmunosuppressants	t takes into account the fact that these patiend especially close monitoring	

Depending on functional outcome and tolerance of	
immunosuppressants	25 to 30 %

# 2) <u>LUNGS</u>

\*\*\*\*\*\*\*\*\*

Whatever the origin of the lung damage, assessment must be based on the degree of chronic respiratory insufficiency, measured in terms of:

• severity of breathlessness, graded by reference to Sadoul's clinical scale of dyspnoea:

STAGE OR CLASS	DESCRIPTION
1	Dyspnoea on major exertion greater than in stage 2
2	Dyspnoea when walking up a gentle incline, walking quickly, or stage 1
3	Dyspnoea when walking normally on the level
4	Dyspnoea when walking slowly
5	Dyspnoea even on mild exertion

clinical examination performed by a lung specialist,

• complementary tests already performed or requested for the purposes of the insurance claim report. These tests must be non-invasive.

Examples include imaging, endoscopy, respiratory gas measurement, spirometry, lung function tests and blood tests such as FEV<sub>1</sub>/FVC, MMEF, SaO<sub>2</sub>, TLC, FVC, TLCO/AV, PaO<sub>2</sub>, PaCO<sub>2</sub>:

FVC: forced vital capacity; TLC: total lung capacity; FEV<sub>1</sub>: forced expiratory volume in 1 second; MMEF: maximum mid-expiratory flow; PaO<sub>2</sub>: arterial oxygen tension; PaCO<sub>2</sub>: arterial carbon dioxide tension; SaO<sub>2</sub>: arterial haemoglobin oxygen saturation; TLCO/AV: carbon monoxide transfer factor/alveolar volume.

ANNEX A 64 EN

Total loss	15%
Loss of one lobe	5%

Article 50
Anatomical loss of all or part of a lung

Total loss

Joss of one lobe

These ratings may be added together with the disability ratings for any associated respiratory insulficiency.

# Article 51 Chronic respiratory insufficiency

\*\*\*\*\*\*\*\*\*

Article 51-1	
Dyspnoea on the slightest exertion (getting undressed) with	
■ either FVC or TLC less than 50%	
■ or FEV <sub>1</sub> less than 40%	50% +
■ or resting hypoxaemia (PaO <sub>2</sub> ) less than 60 mm Hg, with or without hypercapnoea (PaCo <sub>2</sub> ), possibly necessitating lengthy oxygen therapy (> 16 h/day) or tracheotomy or intermittent mechanical ventilation	3076 T
Article 51-2	
Dyspnoea whilst walking on the level at one's own pace, with	
■ either FVC or TLC between 50 and 60%	30 to 50%
■ or FEV <sub>1</sub> between 40 and 60%	
■ or resting hypoxaemia (PaO <sub>2</sub> ) between 60 and 70 mm Hg	
Article 51-3	
Dyspnoea whilst walking normally on the level, with	
■ either FVC or TLC between 60 and 70%	15 to 30%
■ or FEV <sub>1</sub> between 60 and 70%	
■ or TLCO/AV less than 60%	
Article 51-4	
Dyspnoea whilst walking quickly upstairs or up a gentle incline, with  • either FVC or TLC between 70 and 80%	
or FEV <sub>1</sub> between 70 and 80%	5 to 15%
or TLCO/AV between 60 and 70%	
Article 51-5	
Dyspnoea on major exertion with minor deterioration of lung function test scores	2 to 5%

# Article 52 Persistent painful sequelae of thoracotomy

Up to 5%

# 

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## V. VASCULAR SYSTEM

\*\*\*\*\*\*\*\*\*\*

Situations not described are to be assessed by comparison with clinical situations which are described and quantified.

### Article 53

Sequelae affecting arteries, veins and lymph vessels

The rating should take account of any need for medical drugs and/or medical monitoring, e.g. in the case of a prosthesis which does not in itself justify a disability rating.

## Article 53-1

## Arteries

Article 53-1-a	
Lower limb  Discomfort on exertion (established intermittent claudication) Discomfort at rest (established spontaneous ischaemic pain) Idem with tissue necrosis which may be serious enough to warrant amputation	5 to 15% 15 to 25% 25% +
Article 53-1-b	
Upper limb Depending on functional impairment (e.g. loss of strength, hypothermia, etc.)	5 to 10%

4 : 1 52 2	
Article 53-2	
Veins	
Sequelae of manifest phlebitis, which must be assessed bearing in	n mind any pre-existing condition
Article 53-2-a	
Discomfort on walking for any length of time, permanent measu oedema requiring the patient to wear support stockings at all tim recurrent stasis dermatitis and ulcers	
Article 53-2-b	
Discomfort on walking for any length of time, permanent measu oedema requiring the patient to wear support stockings at all tim dermatitis	
Article 53-2-c	
Feeling of 'heavy leg' with verifiable oedema in the evenings	Up to 4%
4 .: 1 . 50 0	
Article 53-3	
Lymph vessels (lymphoedems	a)
Article 53-3-a	
Upper limb	Up to 10%
Article 53-3-b	
Lower limb	see Veins above
******	*****

Article 53-3-a	
Upper limb	Up to 10%
Article 53-3-b	
Lower limb	see Veins above

Article 54		
Aftici	le 54	
Total splenectomy		
Article 54-1		
Drug treatment strictly required	15%	
Article 54-2		
Asymptomatic	5%	
**	**	

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## VI. <u>DIGESTIVE SYSTEM</u>

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Situations not described are to be assessed by comparison with clinical situations which are described and quantified.

## Article 55

Permanent cutaneous ostomies and total incontinence

# Article 55-1 Ostomies with pouching system

Colostomy, ileostomy	30%

# Article 55-2

## Faecal incontinence

Uncontrollable	45%

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# Article 56 Problems common to various impairments

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# of the digestive system

The rating includes that inherent in loss of the organ.

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Article 56-1	
Full-blown malabsorption syndrome	60%
Article 56-2	
Necessitating frequent medical check-ups, constant treatment and adherence to a strict diet, with effects on the patient's general health	30%
Article 56-3	
Necessitating regular medical check-ups, virtually permanent treatment and adherence to a strict diet, with implications for the patient's social life	20%
Article 56-4	
Necessitating periodic medical check-ups, intermittent treatment and dietary precautions, without effects on the patient's general health	10%

Article 57

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Hepatitis

Article 57-1

Without cirrhosis

Ratings are based on the Metavir score which has the virtue of having been designed specifically for hepatitis.

Activity score				
J	Fibrosis score			
A0: none	F0: no fibrosis			
A1: minimal	F1: fibrosis, expansion of portal tracts without septa formation		F1: fibrosis, expansion of portal tracts without septa formation	
A2: moderate	F2: enlargement of portal tracts with	rare septa formation		
A3: marked	F3: numerous septa without cirrhosis	3		
	F4: cirrhosis			
Persistent (chronic  Article 57-1-b	active) hepatitis	20%		
Article 57-1-a				
	active) hepatitis	20%		
	d A1 F1 1 d F4	100/		
Article 57-1-c	er than A1 F1, lower than F4	10%		
Metavir score A1 F	El or lower	5%		

Article 57-1-a	
Persistent (chronic active) hepatitis	20%
Article 57-1-b	
Metavir score higher than A1 F1, lower than F4	10%
Article 57-1-c	
Metavir score A1 F1 or lower	5%

		Article 57-2	
	With cirrhosis (i.e.	Metavir score higher than	F4)
	`	S	,
Ratings are based	on the Child-Pugh	scoring system:	
Group	A	В	С
Serum bilirubin (µmol/l)	< 34,2	34,2 to 51,3	> 51,3
Serum albumin (g/l)	> 35	30 to 35	< 30
Ascites	Absent	Easily controlled	Poorly controlled
Neurological symptoms	Absent	Transient or mild	Hepatic coma
Nutritional status	Excellent	Good	Mediocre, loss of muscle mass
Article 57-2-b			
Class 2: Child-Pugh F	3		40%
Class 2: Child-Pugh F	3		40%
Class 2: Child-Pugh E Article 57-2-c			20%
Article 57-2-b Class 2: Child-Pugh F Article 57-2-c Class 1: Child-Pugh A			

Article 57-2-a	
Class 3: advanced hepatic insufficiency Child-Pugh C	70% +
Article 57-2-b	
Class 2: Child-Pugh B	40%
Article 57-2-c	
Class 1: Child-Pugh A	20%

# VII. URINARY SYSTEM



# VII. <u>URINARY SYSTEM</u>

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Situations not described are to be assessed by comparison with clinical situations which are described and quantified.

Article 58
Loss of a kidney, not replaced, renal function normal or as before

Rating for loss of an internal organ, against the specific psychological and	15%
cultural background of the case	

# Article 59 Renal insufficiency

Article 59-1	
Creatinine clearance less than 10 ml/min.  Need for dialysis at a dialysis centre or at home; depending on complications	35 to 65%
Article 59-2	
Creatinine clearance between 10 and 30 ml/min.  Deterioration in general health. Very strict diet and serious drug treatment required	25 to 35%
Article 59-3	
Creatinine clearance between 30 and 60 ml/min. Minimum BP less than 12. Asthenia, need for strict diet and medical treatment	15 to 25%
Article 59-4	
Creatinine clearance between 60 and 80 ml/min with BP 16/9 or less, depending on diet, deterioration in general health and treatments	5 to 15%

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In the specific case where renal function has worsened in a patient who has lost one kidney, the rating for the anatomical loss may not be added, but the minimum proposed rating for deterioration in kidney function is 15%.

# Article 60 Transplantation

Depending on tolerance to treatment with corticosteroids and	10 to 20%
immunodepressants	
If there is also renal insufficiency which is imputable, refer to the table above	

# Article 61 Incontinence

Uncontrollable	30%

# Article 62

## Ostomy

With pouching system	15%

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# VIII. REPRODUCTIVE SYSTEM

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## VIII. REPRODUCTIVE SYSTEM

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Situations not described are to be assessed by comparison with clinical situations which are described and quantified.

Ratings do not take account of any endocrine effects.

They do not include repercussions on sexual differentiation where the damage is sustained before puberty.

Some of these ratings reflect sociocultural attitudes to loss of the organ concerned.

## 1) FEMALES

# Article 63 Organ loss

Article 63-1	
Hysterectomy	6%
Article 63-2	
Ovariectomy	
• bilateral	12%
• unilateral	6%
Article 63-3	
Mastectomy	
• bilateral	25%
• unilateral	10%

Definitive inability of all medical methods of intervention to assist	25%
procreation in a previously fertile subject; rating includes loss of organs	

bilateral unilateral unilateral Article 65-2  Loss of the penis  Article 66 Sterility  In a previously fertile subject, the rating includes loss of the testicles  25%  the penis is also lost, the combined rating for organ loss and sterility is 45%.			
efinitive inability of all medical methods of intervention to assist pereation in a previously fertile subject; rating includes loss of organs  2) MALES  Article 65  Organ loss  Article 65-1  Orchidectomy  • bilateral  • unilateral  • unilateral  Article 65-2  Loss of the penis  Article 66  Sterility  In a previously fertile subject, the rating includes loss of the testicles  25%  the penis is also lost, the combined rating for organ loss and sterility is 45%.			
2) MALES  Article 65 Organ loss  Article 65-1 Orchidectomy  • bilateral • unilateral Article 65-2 Loss of the penis  Article 66 Sterility  In a previously fertile subject, the rating includes loss of the testicles  25%  ****		Sterility	
2) MALES  Article 65 Organ loss  Article 65-1 Orchidectomy  • bilateral • unilateral Article 65-2 Loss of the penis  Article 66 Sterility  In a previously fertile subject, the rating includes loss of the testicles  25%  ****	ofinitive inchility of all modical me	shada afintamentian to assist	250/
Article 65 Organ loss  Article 65-1 Orchidectomy  • bilateral  • unilateral Article 65-2 Loss of the penis   Article 66 Sterility  In a previously fertile subject, the rating includes loss of the testicles  25%  ***			23%
Article 65 Organ loss  Article 65-1 Orchidectomy  • bilateral  • unilateral Article 65-2 Loss of the penis   Article 66 Sterility  In a previously fertile subject, the rating includes loss of the testicles  25%  ***			
Article 65 Organ loss  Article 65-1 Orchidectomy  • bilateral  • unilateral Article 65-2 Loss of the penis   Article 66 Sterility  In a previously fertile subject, the rating includes loss of the testicles  25%  ***		2) MALES	
Article 65-1  Orchidectomy  • bilateral  • unilateral  Article 65-2  Loss of the penis  Article 66 Sterility  In a previously fertile subject, the rating includes loss of the testicles  25%  the penis is also lost, the combined rating for organ loss and sterility is 45%.		2) <u>MADES</u>	
Article 65-1  Orchidectomy  • bilateral • unilateral  Article 65-2  Loss of the penis  Article 66 Sterility  In a previously fertile subject, the rating includes loss of the testicles  25%  the penis is also lost, the combined rating for organ loss and sterility is 45%.		Article 65	
Orchidectomy  • bilateral • unilateral Article 65-2  Loss of the penis  Article 66 Sterility  In a previously fertile subject, the rating includes loss of the testicles  25%  the penis is also lost, the combined rating for organ loss and sterility is 45%.		Organ loss	
Orchidectomy  • bilateral • unilateral Article 65-2  Loss of the penis  Article 66 Sterility  In a previously fertile subject, the rating includes loss of the testicles  25%  the penis is also lost, the combined rating for organ loss and sterility is 45%.			
bilateral unilateral unilateral Article 65-2  Loss of the penis  Article 66 Sterility  In a previously fertile subject, the rating includes loss of the testicles  25%  the penis is also lost, the combined rating for organ loss and sterility is 45%.	Article 65-1		
• unilateral  Article 65-2  Loss of the penis  40%  Article 66 Sterility  In a previously fertile subject, the rating includes loss of the testicles  25%  the penis is also lost, the combined rating for organ loss and sterility is 45%.	Orchidectomy		150/
Article 65-2  Loss of the penis  Article 66 Sterility  In a previously fertile subject, the rating includes loss of the testicles  25%  the penis is also lost, the combined rating for organ loss and sterility is 45%.  ***			
Article 66 Sterility  In a previously fertile subject, the rating includes loss of the testicles  25%  the penis is also lost, the combined rating for organ loss and sterility is 45%.  ***	Article 65-2		
In a previously fertile subject, the rating includes loss of the testicles 25%  the penis is also lost, the combined rating for organ loss and sterility is 45%.  ***	Loss of the penis		40%
In a previously fertile subject, the rating includes loss of the testicles 25%  the penis is also lost, the combined rating for organ loss and sterility is 45%.  ***			
In a previously fertile subject, the rating includes loss of the testicles 25%  the penis is also lost, the combined rating for organ loss and sterility is 45%.  ***		Artiala 66	
In a previously fertile subject, the rating includes loss of the testicles 25% the penis is also lost, the combined rating for organ loss and sterility is 45%.  ****			
the penis is also lost, the combined rating for organ loss and sterility is 45%.  ***		Stermey	
***	In a previously fertile subject, the	e rating includes loss of the testicles	25%
***			
	the penis is also lost, the combined	d rating for organ loss and sterility is 45	%.
		***	
		ጥ ጥ <b>ጥ</b>	
<u> </u>			
A A A A A A A A A A A A A A A A A A A			
*******	****	****	*****

In a previously fertile subject, the rating includes loss of the testicles	25%
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## IX. ENDOCRINE SYSTEM

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Situations not described are to be assessed by comparison with clinical situations which are described and quantified.

Problems of imputability in this area are some of the most difficult. It is extremely rare, in the work of assessment, to see physical damage represented solely by an isolated endocrine deficit.

Here more than in any of the other chapters, decisions must be reached on the basis of clinical examinations and complementary tests done by a specialist.

Assessment should be based on suitability for treatment, monitoring of treatment and the efficacy of treatment.

# Article 67 Pituitary gland

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Article 67-1	
Panhypopituitarism (represented by total functional deficit of the anterior and posterior pituitary), necessitating replacement therapy and regular clinical and biological monitoring, depending on the efficacy of treatment	20 to 45%
Article 67-2 Diabetes insipidus, assessed in terms of the efficacy of medical drugs in controlling polyuria	5 to 20%

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Article 68 Thyroid gland  e 68-1  thyroidism, with deterioration in biological constants, tremor, thalmos without effects on vision with repercussions on other organs and/or functions e 68-2  hyroidism (exceptional after trauma)  Article 69 Parathyroid glands  ective parathyroid gland, depends essentially on abnormal assurements (blood calcium, blood phosphorus, parathyroid and the discomfort caused by persistent clinical signs  5 to 15%	
thyroidism, with deterioration in biological constants, tremor, thalmos without effects on vision with repercussions on other organs and/or functions 8 to 30% e 68-2  hyroidism (exceptional after trauma)  Up to 5%  Article 69  Parathyroid glands  active parathyroid gland, depends essentially on abnormal assurements (blood calcium, blood phosphorus, parathyroid 5 to 15%	
thyroidism, with deterioration in biological constants, tremor, thalmos without effects on vision with repercussions on other organs and/or functions 8 to 30% e 68-2  hyroidism (exceptional after trauma)  Up to 5%  Article 69  Parathyroid glands  active parathyroid gland, depends essentially on abnormal asurements (blood calcium, blood phosphorus, parathyroid 5 to 15%	
thyroidism, with deterioration in biological constants, tremor, thalmos without effects on vision with repercussions on other organs and/or functions 8 to 30% e 68-2  hyroidism (exceptional after trauma)  Up to 5%  Article 69  Parathyroid glands  active parathyroid gland, depends essentially on abnormal asurements (blood calcium, blood phosphorus, parathyroid 5 to 15%	
thalmos without effects on vision with repercussions on other organs and/or functions e 68-2  hyroidism (exceptional after trauma)  Article 69 Parathyroid glands  active parathyroid gland, depends essentially on abnormal asurements (blood calcium, blood phosphorus, parathyroid  5 to 15%	
Article 69 Parathyroid glands  active parathyroid gland, depends essentially on abnormal asurements (blood calcium, blood phosphorus, parathyroid 5 to 15%	
Article 69 Parathyroid glands  active parathyroid gland, depends essentially on abnormal asurements (blood calcium, blood phosphorus, parathyroid 5 to 15%	
Article 69 Parathyroid glands  active parathyroid gland, depends essentially on abnormal asurements (blood calcium, blood phosphorus, parathyroid 5 to 15%	
Parathyroid glands  active parathyroid gland, depends essentially on abnormal asurements (blood calcium, blood phosphorus, parathyroid 5 to 15%	
Parathyroid glands  active parathyroid gland, depends essentially on abnormal asurements (blood calcium, blood phosphorus, parathyroid 5 to 15%	
active parathyroid gland, depends essentially on abnormal asurements (blood calcium, blood phosphorus, parathyroid 5 to 15%	
asurements (blood calcium, blood phosphorus, parathyroid 5 to 15%	
******	

Hypoactive parathyroid gland, depends essentially on abnormal	
biomeasurements (blood calcium, blood phosphorus, parathyroid	5 to 15%
hormone) and the discomfort caused by persistent clinical signs	

Article 70	
Pancreas – Diabetes	
Article 70-1	
Non-insulin-dependent diabetes This is never a direct result of trauma. Where imputability is established, depends on the nature of the clinical signs, need for monitoring and treatment	5 to 10%
Article 70-2	
Insulin-dependent diabetes Onset of this type of diabetes often poses problems of imputability, except where it is the result of major pancreatic lesions. The rating will be assessed in terms of the stability of the condition, its effects on the patient's social life and the need for medical drugs and monitoring	20 to 40%
<ul> <li>Article 70-2-a</li> <li>Poorly controlled diabetes, with malaise and repercussions for general health, necessitating close biological monitoring</li> <li>Article 70-2-b</li> <li>Well controlled diabetes using simple insulin treatment, depending on</li> </ul>	15 to 20%
the need for monitoring  In the event of complications which leave permanent sequelae, refer to the specialist areas concerned.	
Article 71	
Adrenal cortex	
nsufficiency of the adrenal cortex: depends on the need for drug treatment	10 / 250/
and monitoring	10 to 25%

Insufficiency of the adrenal cortex: depends on the need for drug treatment	
and monitoring	10 to 25%

Article 72
Gonads

Depends on the outcome of replacement therapy

10 to 25%

ANNEX A 86 EN

X.
SKIN

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ANNEXA

87

EN

X. <u>SKIN</u>

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Deep burns or pathological scarring

Situations not described are to be assessed by comparison with clinical situations which are described and quantified.

# Article 73 Sequelae affecting the skin

(The ratings do not include aesthetic consequences and restrictions on movement)

Depending on the percentage of the body surface affected by the lesions

Article 73-1	
Less than 10%	5%
Article 73-2	
	100/
10 to 20%	10%
Article 73-3	
20 to 60%	10 to 25%
Article 73-4	
More than 60%	25 to 50%

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# PRACTICAL RULES FOR THE USE OF THE EUROPEAN PERMANENT DISABILITIES RATING SCALE

## Principles

The assessing doctor is to quantify disabilities, i.e. physical or mental impairments which can be detected medically and are therefore measurable, by reference to the European scale.

Some types of sequela (e.g. ophthalmological, ENT, stomatological, etc.) will require recourse to a specialist in the appropriate field. The specialist's report must provide the assessing doctor with all the necessary technical data and considerations which will enable him to draw a conclusion on attributing and quantifying the sequelae.

Regardless of the function involved (locomotion, hearing, sight, etc.), if a prosthesis, orthosis or technical aid supplied to patients improves their functional problems, assessment of those problems must take account of such benefits.

## **Definitions**

For the purposes of applying the European scale, permanent disability is defined as:

irreversible reduction on physical and/or mental potential as detected by medical means or explicable in medical terms, added to which are the pain and mental consequences known by the doctor to be normally associated with the sequela and the impact on everyday life customarily and objectively associated with that sequela.

## The degree of disability is:

the degree of difficulty, in relation to a theoretical maximum of 100%, experienced by any patient whose sequelae are thus quantified, in performing the normal movements and acts of everyday life.

## General

The degrees proposed for the scale should relate to the individual as a whole. The degree should not therefore quantify a loss of function or of an organ in relation to physical integrity, rated at 0%, of that function or organ.

The degrees concern sequelae assessed in isolation.

Total loss of function is deemed equivalent to loss of the limb or organ in question.

Situations not described are to be assessed by comparison and analogy with described and quantified sequelae.

Mandatory nature of the scale

Application of the European scale is mandatory.

It is binding where it sets a predetermined degree; where it sets a range, the expert must stay within the minimum and maximum degrees.

Partial anatomical and/or functional sequelae must be assessed on the basis of the loss observed, taking account of the scale's degree for total loss, in cases where the scale does not set precise degrees.

Also mandatory are the rules set out for using certain sections of the scale (for example, to calculate the synergy of the fingers of one hand).

For a left-handed person, the degrees applied to the right upper limb are to be applied to the left limb, and vice versa.

Multiple sequelae

In the event of multiple sequelae deriving from one accident, calculation of the overall degree is by simple addition,

- without exceeding the degree for total loss of the limb or organ in the event of multiple lesions of that limb or organ;
- without exceeding 100%.

Special cases

Polymorphic symptoms

For example, the scale does not provide a degree for a laryngectomy: the assessing doctor must make an overall quantification of the impact on everyday life of dyspnoea and aphonia or dysphonia (there is a degree in the scale for each of these sequelae).

Pre-existing conditions

A pre-existing condition is defined as an established condition which prior to the accident caused a clinical condition which was perceptible in the everyday life of the patient.

Latent pre-existing condition or predisposition

A latent pre-existing condition without a perceptible clinical effect or impact on the everyday life of the patient is deemed equivalent to a pathological predisposition or susceptibility.

In either case the patient is deemed not to have possessed a pre-existing condition and no subtraction may be effected from the final assessment.

## ASSESSMENT TABLE

# Additional allowance - Article 13

Definition	Very slight	Slight	Moderate	Medium	Relatively severe	Severe	Very severe
Numbered scale	1	2	3	4	5	6	7
Degree for the additional allowance	0,5%	1%	1,5%	2%	2,5%	4%	7%