

MEDICAL DIAGNOSTICS FORM (MDF) FOR ATHLETES WITH VISUAL IMPAIRMENT

- To be fully filled in English, in CAPITAL LETTERS, typed or black ink. All frames must be filled.
- To be confirmed and certified by a registered ophthalmologist.
- Cannot be older than 12 months at the time of the athlete's International Classification. The same for the complementary medical documentation attached.
- Must be uploaded in ISAS (IBSA system) 6 weeks prior to first classification day.
- See also **Text and Notes on page 3 and 4.** More detailed indication in VI Classification Manual.
- At Classification athlete must show the original of the MDF uploaded and other medical documents required.

	- ATHLETE INFORMATION (as passport data)						
_	Last name: First name:						
eratior	Gender: Female Male Date of Birth:/ Nationality:						
	Sport:, NPC/NF:, ISAS registry:, SDMS (IPC):						
the National Federation	National Paralympic Committee (NPC) or National Federation (NF) certifies that there are no health risks and contra-indication for the athlete to compete at competitive level in the above sport. NPC/NF keeps all the relevant medical and legal documents about it.						
e	Name (stamp) Signature Date: Day Month Year						
ρ	II - Previous Classifications						
led	Last National Classification: Year: Class: B1 B2 B3 Other :						
Je ti	First International Classifications: New□ or Year: Class: B1□ B2□ B3□ NE□						
To be filled	Last International Classification: Place:, Year:, Sport:						
.	Actual International Class and Status: New _ or Protest / Reclassification accepted, or,						
	Class:B1□ B2□ B3□ Status: Review□(next time) or Review Year□; NE□1st panel; CNC□						
Ophthalmologist	III - MEDICAL INFORMATION A - Relevant systemic (non ophthalmic) pathology and medical information Yes □: No □						
) 	B - Visual, ophthalmic and associated diagnosis (short)						
To be filled by Medical Doctor - O	- - -						
	C - Ophthalmic medical data						
ed by M	Age of onset: At present: □ Stable on the lastyears □ Progressive Anticipated future procedure(s): □ No □ Yes: when:						
e fill	D - Eye medication and allergies						
Tok	Ophthalmic medication used by the athlete: No Yes :						
	Allergic reactions to ocular drugs: No 📮 Yes 📮:						

E - Optical correctio	n and prosthes	<u>is</u>					
Athlete wears glasses	: 🔲 No	☐ Yes	:{ Right eye	: Sph	Cyl	Axis (2)
			Left eye	: Sph	Cyl	Axis (2)
Athlete wears contact				: Sph	Cyl	Axis (º)
			Left eye:	Sph	Cyl	Axis (٥)
Athlete wears eye pro	sthesis: 🗖 No	☐ Y	es : 🗖 Righ	t 🖵 Left			
F - <u>Visual Acuity</u>							
Visual Acuity	Right ey	⁄e	Lef	t eye	Bin	ocular	
With correction							
Without Correction							
Measurement Method:							
Correction used for visual acuity test:	☐ Glasses☐ Contact len☐ Trial lenses	ses	Right eye: Left eye:	Sph Sph	Cyl Cyl	Axis (Axis (<u>0</u>
G - <u>Visual Field</u> (IMF Equipment used:				·			
Date:/							
Periphery isopter		Rig	nt eye	Left 6	eye	Binocular	
Amplitude in degree	s (diameter)	Rig	ht eye	Left e	eye	Binocular	
☐ I confirm that the a☐ I certify that there i mentioned sport - Attachments add Name:	s no ophthalmo	logic con ical Diag	tra-indicatio	n for this atl :□ No 〔	⊒ Yes: <u>see a</u>	-	
Medical Specialty: <i>O</i>	phthalmology	, Natior	nal Registrat	ion Numbe	r:		
Address:Country:							
City: Country: Phone: E-mail:							
Phone:							

Athlete: last name: _____ first name: _____

Athlete: last name: first name:	
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IV - ATTACHMENTS TO THE MEDICAL DIAGNOSTIC FORM

1. Visual field test

To be filled by Medical Doctor - Ophthalmologist

For all athletes with a restricted visual field a visual field test must be attached to this form.

The athlete's visual field must be tested by **full-field test** (80 or 120 degrees) <u>and also</u>, depending on the pathology a 30, 24 or 10 degrees central field test.

One of the following perimeters must be used: **Goldman Perimeter (with stimulus III/4)**, Humphrey Field Analyzer or Octopus (Interzeag) with equivalent isopter to the Goldman III/4

2. Additional medical documentation: Specify which eye conditions the athlete is affected and what additional documentation is added to the Medical Diagnostic Form.

The ocular signs must correspond to the diagnosis and to the degree of vision loss. If the eye condition is obvious and visible and explains the loss of vision, no additional medical documentation is required. Otherwise the additional medical documentation indicated in the following table must be attached.

All additional medical documentation needs a short medical report, in English. When the medical documentation is incomplete or the report missing, the classification may not be concluded and the athlete cannot compete.

Eye condition	Additional medical documentation required				
☐ Anterior disease	none				
☐ Macular disease	 Macular OCT Multifocal and/or pattern ERG* VEP* Pattern appearance VEP* 	☐ Right eye ☐ Left eye			
☐ Peripheral retina disease	□ Full field ERG*□ Pattern ERG*	☐ Right eye ☐ Left eye ☐ Left eye			
☐ Optic Nerve disease	 OCT Pattern ERG* Pattern VEP* Pattern appearance VEP* 	☐ Right eye ☐ Left eye			
☐ Cortical / Neurological disease	 □ Pattern VEP* □ Pattern ERG* □ Pattern appearance VEP* 	☐ Right eye ☐ Left eye ☐ Right eye ☐ Left eye ☐ Right eye ☐ Left eye			
☐ Other relevant medical documentation added	•				

Where there is discrepancy or a possible discrepancy between the degree of visual loss and the visible evidence of the ocular disease, the use of visual electrophysiology can be helpful in demonstrating the degree of impairment.

<u>Submitted electrophysiology tests should include</u>: 1- <u>Copies of the original</u> graphics; 2- The <u>report in English</u> from the laboratory performing the tests, the normative data range for that laboratory, a statement specifying the equipment used and its calibration status. The tests should be performed according to the standards laid down by the International Society for Electrophysiology of Vision (ISCEV) (http://www.iscev.org/standards/).

^{*}Notes for electrophysiological assessments (ERGs and VEPs):

Athl	ete:	last name:		first name	
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- A <u>Full Field Electroretinogram</u> (ERG) tests the function of the whole retina in response to brief flashes of light, and can separate function from either the rod or the cone mediated systems. However, it does not give any indication of macular function.
- A <u>Pattern ERG</u> tests the central retinal function, driven by the macular cones but largely originating in the retinal ganglion cells.
- A <u>Multifocal ERG</u> tests the central area (approx. 50 degrees diameter) and produces a topographical representation of central retinal activity.
- A <u>Visual evoked cortical potential</u> (VEP) records the signal produced in the primary visual cortex, (V1), in response to either a pattern stimulus or pulse of light. An absent or abnormal VEP is not in itself evidence of specific optic nerve or visual cortex problems unless normal central retinal function has been demonstrated.
- A <u>Pattern appearance VEP</u> is a specialised version of the VEP used to establish visual threshold which can be used to objectively demonstrate visual ability to the level of the primary visual cortex.

V - Notes

- This Medical Diagnostic Form (MDF) with all attachments required is to be **uploaded in ISAS** (IBSA data base system) **only by the NF and 6 weeks prior** to the first classification day (http://www.ibsasport.org/isas).
- Pages 1 and 2 of this MDF are mandatory to upload. Page 3 is only needed when checked by the doctor. No need to upload page 4.
- Only pdf. format is accepted. Other formats will be deleted.
- Name the files as: Country (3 capital letters) _ Athlete ISAS number_ Medical document (MDF; VF; ERG; VEP; OCT ...) add r for report. Examples: GBR_23456_MDF.pdf / GBR_23456_VF.pdf / GBR_23456_ERG.pdf and GBR_23456_ERGr.pdf
- Athletes without correct MDF uploaded will not be classified (and cannot compete).
- Documents not uploaded in ISAS before classification are not valid