

# Medical Diagnostics Form Athletes with Visual Impairment

This form is to be completed by a registered Ophthalmologist.

All medical documentation required on page 2 needs to be attached.

The form and the attached medical documentation may not be older than 12 months at the time of the Athlete Evaluation.

Athlete Inforr	mation				
Surname:					
First:					
Gender:	Female		Male [	□ Date	e of Birth:
Address:					
Email				Pho	ne: (Hm and Mob)
Medical Info	rmation	ł			
<b>Diagnosis:</b> (mu	ıst be supr	ported	by medi	cal evidence demonstra	ating the cause of the Visual Impairmen
Medical Histor	ry:				
Age of onset:					
Anticipated	-				
ocular					
procedures: Athlete wears				Carraction	Diabt.
glasses:		yes	□ no	Correction:	Right: Left:
Athlete wears		yes	□ no	Correction:	Right:
contact lenses:		•			Left:
Athlete wears		right	□ left		
eye prosthesis:					
Medication:					
Eye medication					
used by the ath		<u> </u>			
Ocular drug all	lergies:				

Athlete:

### **Assessment of Visual Acuity and Visual Field**

#### **Visual Acuity**

	Right eye	Left eye
With Correction		
Without Correction		
Type of correction: Measurement: Method:		
Visual Field:		
In degrees (radius)	Right eye	Left eye

# **Attachments to the Medical Diagnostic Form**

#### **Visual Field Test**

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 (120 degrees) and a 30 degrees, 24 degrees or 10 degrees central field test, depending on the pathology.

One of the following perimeters should be used for the assessment: Goldmann Perimetry (Intensity III/4), Humphrey Field Analyzer or Octopus (Interzeag).

#### **Visual Acuity Test**

All acuity measures are with best possible correction (glasses or contact lenses) irrespective of whether the athlete wears these in competition.

Acuity should be measured by one of the following:

- LogMAR Chart with tumbling "E" and the Berkley Rudimentary Vision Test (Preferable)
- E.T.D.R.S. (Light House New York)
- Snellen Acuity test (only if no other test is available)

Athlete:

## **Assessors Declaration**

☐ I confirm that the above information is a ☐ I certify that there is no contra-indication level in sport.	accurate. on for this athlete to compete at competitive
Name:	
Medical Specialty:	
Registration Number:	
Address:	
Country:	
Email:	<del></del>
Date:	
Signature:	<del> </del>

# **Provisional Classification Outcome**

Please indicate from the best eye with best corrected vision

□ B1	Visual Acuity is poorer than LogMAR 2.60. May have some light perception but unable to see shape of hand at any distance
□ B2	Visual Acuity ranges from LogMAR 1.50 to 2.60 inclusive; and/or a Visual Field that is constricted to a radius of 5 degrees. (up to 2/60 vision)
□ B3	Visual Acuity ranges from LogMAR 1.40 to 1.0 inclusive; and/or a Visual Field constricted to a radius of 20 degrees, (2/60 to 6/60 vision)
□ NE	Visual Acuity less than LogMAR 1.0; and/or Visual Field greater than or equal to 40 degrees diameter.