	Noticeably brisk reflexes or clear differences in reflexes left versus right.	
Ataxia	Occasional and mild or subtle signs of Ataxia (reference to SARA scale).	
Athetosis	Occasional Dyskinesia signs with mild or subtle intensity or amplitude of movement (reference to DIS Scale).	
	Unilateral or bilateral (symmetrical/asymmetrical)	
Vision Impairment	MIC for Athletes with a Vision Impairment have been set based on the Athlete's corrected vision. The difference in approach for Athletes with Vision Impairment must be seen within the historical context of Classification for these Athletes, which is an assessment with 'best correction' as used in the context of medical diagnostics for visual acuity.	
	The Athlete must meet both of the criteria below:	
	The Athlete must have at least one of the following Impairments:	
	 impairment of the eye structure; 	
	 impairment of the optical nerve/optic pathways; 	
	 impairment of the visual cortex. 	
	The Athlete's Visual Impairment must result in a visual acuity of less than or equal to LogMAR 1.0 or a visual field restricted to less than 40 degrees diameter.	

(article introduced on 01.02.18; text modified on 01.01.21)

16.5.003 Assessment Methodology

The following methods are used for assessing the Eligible Impairment types in Paracycling:

Eligible Impairment	Assessment Method	Scale/Measurements
Impaired Muscle Power	Manual muscle testing methods through the reference range for Para cycling.	Daniels and Worthingham muscle grading scale (2007) and Reference range of motion for Para cycling.
Impaired Passive Range of Movement	Classifier moves the joint of interest through the available range while the Athlete is relaxed.	Degrees (Clarkson H.M. Musculoskeletal assessment: joint range and manual muscle strength, 2nd edition. Philadelphia, Lippincott Williams and Wilkins, 2000).
Limb Deficiency	Standard landmarks and direct measurement of residual limb.	All measures are taken in conformity with the International Society for the Advancement of Kinantropometry (ISAK)