

## Vision Impairment Form Monocular Visual Fields

### Central Acuity:

	OD Right	OS Left
Near Uncorrected		
Near Corrected		
Far Uncorrected		
Far Corrected		
<b>Total Impairment for Corrected Acuity (Table 2, p. 163)</b>	1.	1.

### Visual Fields: Field Sector and Degrees Lost

	OD Right	OS Left
Temporal		
Down Temporal		
Direct Down		
Down Nasal		
Nasal		
Up Nasal		
Direct Up		
Up Temporal		
Total Degrees Lost		
<b>Total Impairment (Table 4, p. 167)</b>	2.	2.

### Motility:

	OD Right	OS Left
Percentage loss assigned to worst eye (Fig. 3, p. 168)	3.	3.
If appropriate 5-10% of involved eye for other ocular impairments (e.g. vitreous opacities, non-reactive pupil, light scattering disturbances)	4.	4.

	OD Right	OS Left
<b>Total Eye Loss: (1, 2, 3 and 4 combined) (combined values chart p. 254)</b>		

<b>Total Visual System: (Table 5, p. 169)</b>	
<b>Total Whole Person: (Table 6, p. 172)</b>	

**Vision Impairment Form**  
**Binocular Visual Fields without Motility Loss**

**Central Acuity:**

	<b>OD Right</b>	<b>OS Left</b>
Near Uncorrected		
Near Corrected		
Far Uncorrected		
Far Corrected		
<b>Total Impairment for Corrected Acuity (Table 2, p. 163)</b>	1.	1.

**Binocular Visual Field:**

	<b>OD Right</b>	<b>OS Left</b>
If appropriate, 5-10% of involved eye for other ocular impairments (e.g. vitreous opacities, non-reactive pupil, light scattering disturbances)		

**Total Visual Impairment**

Combine central acuity OD & OS (Table 5, p. 169-171)	
Combine visual field with above acuity impairment (CVC p. 254)	
<b>Total Whole Person: (Table 6, p. 172)</b>	