

Acquired Deficiency Identified: What's Next?

Glaucoma

Tonometry | Optical Coherence Tomography | Visual Field

Pachyometry | Fundus Photos monitor optic nerve

Macular Degeneration

Optical Coherence Tomography | Central Visual Field Testing

Fluorescein Angiography | Blind SpotAmsler Grid

Cataracts

Eye Chart Test | Glare Test

Diabetic Retinopathy

Optical Coherence Tomography | Fluorescein Angiography | Fundus Photos

Multiple Sclerosis

Visually Evoked Potential | MRI of the Brain

Alzheimer's Disease

Brain Electrophysiology | Magnetic Resonance Imaging | Computed Tomography

Optic Neuritis

Visually Evoked Potential | Optical Coherence Tomography | Magnetic Resonance Imaging

Make sure to continue using the Waggoner CCVT to continue measuring progression of the acquired deficiency

