

Table 16: 23 Non-MIPS (QCDR) Quality Measures—At a Glance

	ID: Measure Title	High-Priority Measure (Bonus Points)	Can Be Reported By:
Cornea	IRIS-1: Corneal Graft Surgery: Postoperative Improvement in Visual Acuity of 20/40 or Better <i>Also see the resource use measures, listed below.</i>	Outcome (+2)	IR web portal <i>No benchmark</i>
	IRIS-2: Glaucoma: Intraocular Pressure Reduction	Outcome (+2)	IR web portal <i>No benchmark</i>
Glaucoma	IRIS-3: Glaucoma: Visual Field Progression	Outcome (+2)	IR web portal <i>No benchmark</i>
	IRIS-4: Glaucoma: Intraocular Pressure Reduction Following Laser Trabeculoplasty	Outcome (+2)	IR web portal <i>No benchmark</i>
Neuro-Ophthalmology	IRIS-18: Idiopathic Intracranial Hypertension: No Worsening or Improvement of Mean Deviation	Outcome (+2)	IR web portal <i>No benchmark</i>
	IRIS-19: Ocular Myasthenia Gravis: Improvement of Ocular Deviation or Absence of Diplopia or Functional Improvement	Outcome (+2)	IR web portal <i>No benchmark</i>
	IRIS-20: Giant Cell Arteritis: Absence of Fellow Eye Involvement After Corticosteroid Treatment	Outcome (+2)	IR web portal <i>No benchmark</i>
Oculo-plastics	IRIS-5: Surgery for Acquired Involitional Ptosis: Patients with an Improvement of Marginal Reflex Distance	Outcome (+2)	IR web portal <i>No benchmark</i>
	IRIS-6: Acquired Involitional Entropion: Normalized Lid Position After Surgical Repair	Outcome (+2)	IR web portal <i>No benchmark</i>
Pediatrics/Strabismus	IRIS-7: Amblyopia: Interocular Visual Acuity	Outcome (+2)	IR web portal <i>No benchmark</i>
	IRIS-8: Surgical Esotropia: Postoperative Alignment <i>Also see the resource use measures, listed below.</i>	Outcome (+2)	IR web portal <i>No benchmark</i>
Refractive	IRIS-21: Refractive Surgery: Postoperative Improvement in Uncorrected Visual Acuity of 20/20 or Better	Outcome (+2)	IR web portal <i>No benchmark</i>
	IRIS-22: Refractive Surgery: Postoperative Correction within +/- 0.5 Diopter of the Intended Correction	Outcome (+2)	IR web portal <i>No benchmark</i>
Retina	IRIS-9: Diabetic Retinopathy: Documentation of the Presence or Absence of Macular Edema and the Level of Severity of Retinopathy	Outcome (+2)	IR web portal <i>No benchmark</i>
	IRIS-10: Exudative Age-Related Macular Degeneration: Loss of Visual Acuity	Outcome (+2)	IR web portal <i>No benchmark</i>
	IRIS-11: Nonexudative Age-Related Macular Degeneration: Loss of Visual Acuity	Outcome (+2)	IR web portal <i>No benchmark</i>
	IRIS-13: Diabetic Macular Edema: Loss of Visual Acuity <i>Also see the resource use measures, listed below.</i>	Outcome (+2)	IR web portal <i>No benchmark</i>
Uveitis	IRIS-14: Acute Anterior Uveitis: Post-Treatment Visual Acuity	Outcome (+2)	IR web portal <i>No benchmark</i>
	IRIS-15: Acute Anterior Uveitis: Post-Treatment Grade 0 Anterior Chamber Cells	Outcome (+2)	IR web portal <i>No benchmark</i>
	IRIS-16: Chronic Anterior Uveitis: Post-Treatment Visual Acuity	Outcome (+2)	IR web portal <i>No benchmark</i>
	IRIS-17: Chronic Anterior Uveitis: Post-Treatment Grade 0 Anterior Chamber Cells	Outcome (+2)	IR web portal <i>No benchmark</i>
Resource Use	IRIS-23: Adenoviral Conjunctivitis: Avoidance of Antibiotic Treatment	Efficiency (+1)	IR web portal <i>No benchmark</i>
	IRIS-24: Intravitreal Injections: Avoidance of Routine Antibiotic Use in Patients Before or After Intravitreal Injection	Efficiency (+1)	IR web portal <i>No benchmark</i>