	Α	В	С	D	Е	F	G	Н	1
	MEASURE NAME	MEASURE DESCRIPTION	NQF	QUALITY	NQS	MEASURE		DATA	SPECIALTY MEASURE SET
				ID	DOMAIN	TYPE	PRIORITY	SUBMISSION	
1							MEASURE	METHOD	
	Adult Primary Rhegmatogenous	Patients aged 18 years and older who had surgery for	N/A	38	4 Effective	Outcome	Yes	Registry	Ophthalmology
	Retinal Detachment Surgery: No	primary rhegmatogenous retinal detachment who did not			Clinical				
	Return to the Operating Room	require a return to the operating room within 90 days of			Care				
	Within 90 Days of Surgery	surgery							
2									
	Adult Primary Rhegmatogenous	Patients aged 18 years and older who had surgery for	N/A	38	5 Effective	Outcome	Yes	Registry	Ophthalmology
	Retinal Detachment Surgery:	primary rhegmatogenous retinal detachment and			Clinical				
		achieved an improvement in their visual acuity, from their			Care				
	90 Days of Surgery	preoperative level, within 90 days of surgery in the							
3		operative eye							
	_	Percentage of patients aged 50 years and older with a		566 14	0 Effective	Process	No	Claims,	Ophthalmology
	, ,	diagnosis of age-related macular degeneration (AMD) or			Clinical			Registry	
	on Antioxidant Supplement	their caregiver(s) who were counseled within 12 months			Care				
		on the benefits and/or risks of the Age-Related Eye							
		Disease Study (AREDS) formulation for preventing							
4	Ago Polated Macular	progression of AMD		87 1	1 Effortion	Drocess	No	Claims	Ophthalmology
	Age-Related Macular Degeneration (AMD): Dilated	Percentage of patients aged 50 years and older with a diagnosis of age-related macular degeneration (AMD) who		0/ 1	4 Effective Clinical	Process	INO	Claims,	Ophthalmology
	Macular Examination	had a dilated macular examination performed which			Care			Registry	
	IVIACUIAI EXAITIIIIALIOII	included documentation of the presence or absence of			Care				
		macular thickening or hemorrhage AND the level of							
		macular degeneration severity during one or more office							
		visits within 12 months							
5		VISIGS WICHIN 12 MORCHS							
	Care Plan	Percentage of patients aged 65 years and older who have		326 4	7 Commun	Process	Yes	Claims,	Internal Medicine, Cardiology, Emergency Medicine,
		an advance care plan or surrogate decision maker			cation an	d		Registry	Gastroenterology, General Surgery, General Oncology,
		documented in the medical record or documentation in			Care				Hospitalists, Neurology, Obstetrics/Gynecology,
		the medical record that an advance care plan was			Coordina	ti			Ophthalmology, Orthopedic Surgery, Otolaryngology, Physical
		discussed but the patient did not wish or was not able to			on				Medicine, Preventive Medicine, Rheumatology, Thoracic
		name a surrogate decision maker or provide an advance							Surgery, Urology, Vascular Surgery, Mental/Behavioral Health,
		care plan							Plastic Surgery, General Practice/Family Medicine
6									
	1	Percentage of patients aged 18 years and older with a		565 19	1 Effective	Outcome	Yes	EHR, Registry	Ophthalmology
	Acuity within 90 Days Following	diagnosis of uncomplicated cataract who had cataract			Clinical				
	Cataract Surgery	surgery and no significant ocular conditions impacting the			Care				
		visual outcome of surgery and had best-corrected visual							
		acuity of 20/40 or better (distance or near) achieved							
l _		within 90 days following the cataract surgery							
7	Cataragta Complications with in 20	Descentage of nationts agod 10 years and olderwith		F.C.A. 10	2 Dationt	Outcom	Vos	FUD Dogist-	Onhthalmalam
	· ·	Percentage of patients aged 18 years and older with a		564 19	2 Patient	Outcome	Yes	EHR, Registry	Ophthalmology
	, , ,	diagnosis of uncomplicated cataract who had cataract			Safety				
	, ,	surgery and had any of a specified list of surgical procedures in the 30 days following cataract surgery which							
		would indicate the occurrence of any of the following							
		major complications: retained nuclear fragments,							
		endophthalmitis, dislocated or wrong power IOL, retinal							
		detachment, or wound dehiscence							
8		actaseng of would democrate							
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	MEASURE NAME	MEASURE DESCRIPTION	NQF	QUALITY	NQS	MEASURE	HIGH	DATA	SPECIALTY MEASURE SET
				ID	DOMAIN	TYPE	PRIORITY	SUBMISSION	
1							MEASURE	METHOD	
	· ·	Percentage of patients aged 18 years and older who had	1536	303	Person	Outcome	Yes	Registry	Ophthalmology
		cataract surgery and had improvement in visual function			and				
	Days Following Cataract Surgery	achieved within 90 days following the cataract surgery,			Caregiver-				
		based on completing a pre-operative and post-operative			Centered				
		visual function survey			Experienc				
					e and Outcomes				
					Outcomes				
9									
Ť	Cataracts: Patient Satisfaction	Percentage of patients aged 18 years and older who had	N/A	304	Person	Outcome	Yes	Registry	Ophthalmology
	within 90 Days Following Cataract	cataract surgery and were satisfied with their care within	,		and			,	, ,,,
	Surgery	90 days following the cataract surgery, based on			Caregiver-				
		completion of the Consumer Assessment of Healthcare			Centered				
		Providers and Systems Surgical Care Survey			Experienc				
					e and				
					Outcomes				
10									
	Cataract Surgery: Difference	Percentage of patients aged 18 years and older who had	N/A	389	Effective	Outcome	Yes	Registry	Ophthalmology
	Between Planned and Final	cataract surgery performed and who achieved a final	,		Clinical			,	,
	Refraction	refraction within +/- 0.5 diopters of their planned (target)			Care				
11		refraction							
	Cataract Surgery with Intra-	0 ,	N/A	388	Patient	Outcome	Yes	Registry	Ophthalmology
	Operative Complications	cataract surgery performed and had an unplanned rupture			Safety				
	i '	of the posterior capsule requiring vitrectomy							
12	Capsule Requiring Unplanned Vitrectomy)								
12		Percentage of patients with referrals, regardless of age, for	N/A	374	Communi	Process	Yes	EHR	Allergy/Immunology, Cardiology, Dermatology, Emergency
	of Specialist Report	which the referring provider receives a report from the	N/A	374	cation and		103	LIIIX	Medicine, Gastroenterology, General Surgery, General
	or specialist nepore	provider to whom the patient was referred			Care				Oncology, Hospitalists, Neurology, Obstetrics/Gynecology,
		,			Coordinati				Ophthalmology, Orthopedic Surgery, Otolaryngology, Physical
					on				Medicine, Preventive Medicine, Rheumatology, Thoracic
									Surgery, Urology, Vascular Surgery, Mental/Behavioral Health,
									Plastic Surgery
13	Side to 5 a 5 and	D		447	ECC		NI.	Clatara EUD	Live IAA It is a Calabata to Casa I Bassis /Facil
	Diabetes: Eye Exam	Percentage of patients 18-75 years of age with diabetes who had a retinal or dilated eye exam by an eye care	55	11/	Effective Clinical	Process	No	Claims, EHR, CMS Web	Internal Medicine, Ophthalmology, General Practice/Family Medicine
		professional during the measurement period or a negative			Care			Interface,	ivicuidite
		retinal exam (no evidence of retinopathy) in the 12			Care			Registry	
		months prior to the measurement period							
14									

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1	MEASURE NAME	MEASURE DESCRIPTION	NQF		QUALITY ID	NQS DOMAIN	MEASURE TYPE	HIGH PRIORITY MEASURE	DATA SUBMISSION METHOD	SPECIALTY MEASURE SET
15	Communication with the Physician Managing Ongoing Diabetes Care	Percentage of patients aged 18 years and older with a diagnosis of diabetic retinopathy who had a dilated macular or fundus exam performed with documented communication to the physician who manages the ongoing care of the patient with diabetes mellitus regarding the findings of the macular or fundus exam at least once within 12 months		89	19	Communi cation and Care Coordinati on		Yes	Claims, EHR, Registry	Ophthalmology
16	Documentation of Presence or Absence of Macular Edema and	Percentage of patients aged 18 years and older with a diagnosis of diabetic retinopathy who had a dilated macular or fundus exam performed which included documentation of the level of severity of retinopathy and the presence or absence of macular edema during one or more office visits within 12 months		88	18	Effective Clinical Care	Process	No	EHR	Ophthalmology
17		Percentage of visits for patients aged 18 years and older for which the eligible professional attests to documenting a list of current medications using all immediate resources available on the date of the encounter. This list must include ALL known prescriptions, over-the-counters, herbals, and vitamin/mineral/dietary (nutritional) supplements AND must contain the medications' name, dosage, frequency and route of administration.		419	130	Patient Safety	Process	Yes	Claims, EHR, Registry	Allergy/Immunology, Internal Medicine, Anesthesiology, Cardiology, Dermatology, Emergency Medicine, Gastroenterology, General Surgery, General Oncology, Hospitalists, Neurology, Obstetrics/Gynecology, Ophthalmology, Orthopedic Surgery, Otolaryngology, Physical Medicine, Preventive Medicine, Rheumatology, Thoracic Surgery, Urology, Vascular Surgery, Mental/Behavioral Health, Plastic Surgery, General Practice/Family Medicine
18	Screening for High Blood Pressure	Percentage of patients aged 18 years and older seen during the reporting period who were screened for high blood pressure AND a recommended follow-up plan is documented based on the current blood pressure (BP) reading as indicated	N/A		317	Communit y/Populati on Health		No	Claims, EHR, Registry	Allergy/Immunology, Internal Medicine, Anesthesiology, Cardiology, Dermatology, Emergency Medicine, Gastroenterology, General Surgery, General Oncology, Hospitalists, Neurology, Obstetrics/Gynecology, Ophthalmology, Orthopedic Surgery, Otolaryngology, Physical Medicine, Preventive Medicine, Rheumatology, Thoracic Surgery, Urology, Vascular Surgery, Mental/Behavioral Health, Plastic Surgery, General Practice/Family Medicine
19	_	Percentage of patients aged 18 years and older who were screened for tobacco use one or more times within 24 months AND who received cessation counseling intervention if identified as a tobacco user		28	226	Communit y/Populati on Health		No	Claims, EHR, CMS Web Interface, Registry	Allergy/Immunology, Internal Medicine, Cardiology, Dermatology, Emergency Medicine, Gastroenterology, General Surgery, General Oncology, Hospitalists, Neurology, Obstetrics/Gynecology, Ophthalmology, Orthopedic Surgery, Otolaryngology, Physical Medicine, Preventive Medicine, Rheumatology, Thoracic Surgery, Urology, Vascular Surgery, Mental/Behavioral Health, Plastic Surgery, General Practice/Family Medicine
20	(POAG): Optic Nerve Evaluation	Percentage of patients aged 18 years and older with a diagnosis of primary open-angle glaucoma (POAG) who have an optic nerve head evaluation during one or more office visits within 12 months		86	12	Effective Clinical Care	Process	No	Claims, EHR, Registry	Ophthalmology

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	MEASURE NAME	MEASURE DESCRIPTION	NQF	· ·		MEASURE	_	DATA	SPECIALTY MEASURE SET
1				ID	DOMAIN		PRIORITY MEASURE	SUBMISSION METHOD	
	Primary Open-Angle Glaucoma (POAG): Reduction of Intraocular	Percentage of patients aged 18 years and older with a diagnosis of primary open-angle glaucoma (POAG) whose	563	141	Communi cation and	Outcome	Yes	Claims, Registry	Ophthalmology
	Pressure (IOP) by 15% OR	glaucoma treatment has not failed (the most recent IOP			Care			ricgisti y	
	Documentation of a Plan of Care	was reduced by at least 15% from the pre-intervention level) OR if the most recent IOP was not reduced by at			Coordinati on				
		least 15% from the pre-intervention level, a plan of care was documented within 12 months							
21		22 1101101							
22	Tobacco Use and Help with Quitting Among Adolescents	The percentage of adolescents 12 to 20 years of age with a primary care visit during the measurement year for whom tobacco use status was documented and received help with quitting if identified as a tobacco user	N/A		Communit y/Populati on Health	Process	No	Registry	Allergy/Immunology, Internal Medicine, Cardiology, Dermatology, Emergency Medicine, Gastroenterology, General Surgery, General Oncology, Hospitalists, Neurology, Obstetrics/Gynecology, Ophthalmology, Orthopedic Surgery, Otolaryngology, Physical Medicine, Preventive Medicine, Rheumatology, Thoracic Surgery, Urology, Vascular Surgery, Mental/Behavioral Health, Plastic Surgery, General Practice/Family Medicine, Pediatrics