

The gold standard in healthcare quality measurement

↳ GAM Clinical Specialties

Anchored by Appropriateness of Care and Outcomes Quality, GAM's library of **300+ clinically sophisticated measures** spans across **40+ specialties**, including:

Cardiac surgery	Internal medicine	Orthopedic surgery	Radiation oncology
Cardiology	Interventional radiology	Otolaryngology	Rheumatology
Colorectal surgery	Mohs surgery	Pain medicine	Spine surgery
Dentistry	Nephrology	Pediatrics	Surgical oncology
Dermatology	Neurosurgery	Physical medicine and rehab	Urology
Emergency medicine	Obstetrics and gynecology (OB/GYN)	Podiatry	Vascular surgery
Family medicine	Oncology	Psychiatry	Wound care
Gastroenterology	Ophthalmology		
General surgery	Oral and maxillofacial surgery		

↳ Want a specialty added to GAM's data library?

[Let us know](#)

↳ GAM's Process

GAM's clinical consortium conducts an intensive internal process to identify and curate meaningful measures of appropriateness and quality in specialties across the care continuum.

Clinical Input

GAM conducts thousands of focused interviews to identify new areas of inappropriate care and over-utilization to deliver the latest clinical wisdom.

Intensive Literature Review

GAM physicians actively review new research studies that identify low-value care.

Data Analytics

GAM validates new measures by applying rigorous scientific methodology to big data.

Approval Process

GAM administers an extensive approval process for each measure before publishing to partners.



Reduce Clinical Waste and Drive High-Value Care with GAM

The gold standard in healthcare quality measurement

↳ Learn More



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