

Put Your Outcomes to Work

If you're not using patient-reported outcomes data to engage and benchmark patients, negotiate with payers, and partner with referral sources—you need a better outcomes management program.

FOTO Analytics delivers an overall picture of clinic performance, quality of care, and patient engagement while driving documentation that leaves you confidently prepared for alternative payment models.

It's the only outcomes management solution that captures and benchmarks risk-adjusted comparisons by company, clinic, and clinician. What does that mean for you? Reported over time, these insights guide improvements in patient care and identify key factors used to drive clinician education and business growth.



Patients

FOTO analytics reveal predicted outcomes to support plan of care.



Providers

Access benchmark data to develop patient goals, measure progress, and monitor satisfaction.



Payers

Leverage scorecards highlighting your comparative outcomes performance to negotiate rates.



Referrals

Provide clinical outcomes over time, from each source, to highlight patient performance.

How does it work?

A single unified assessment system: Replace all your separate outcomes assessments and receive a clinical report of risk-adjusted, predictive analytics to better serve your patients.

EMR integration: Enjoy a streamlined user experience and easy access to FOTO Analytics tools, right in your workflow. An interface carries information between two solutions, saving you time and data entry.

Quality reporting across the organization: Understand your performance rankings against national benchmark averages and how you compare to other clinics and clinicians.

Real time, statistics-based marketing tools: Show your referral sources, patients, payers, and clinic leadership where you and your team perform best.



Patient-reported outcomes documentation supports pay-for-performance and MIPS compliance



22 million patient assessments



Trusted by 23,000 clinicians



26 years of science, research, NQF-endorsed measures



100+ peer-reviewed research articles based on FOTO data