

LEADING HEALTHCARE FORWARD

ECG's Pediatric CPT Code Profiler

ECG's new Pediatric CPT Code Profiler gives access to CPT code data from over 6,300 pediatric subspecialty physicians and advanced practice clinicians (APCs). The profiler enables users to generate reports that allow for a better understanding of the impact of physician and APC CPT coding on practice economics and helps identify where changes and improvements may be warranted. Our Pediatric CPT Code Profiler aids in the analysis of individual providers regarding

Pediatric CPT Code Profiler Availability The Pediatric CPT Code Profiler is currently available via ECGVault upon payment of an annual subscription fee. Contact ECG for more information on how to subscribe. procedure codes and encounter-type distribution, which includes new patient visits, established patient visits, and consultations. The profiler also contains comparisons of individual coding profiles and performance to the overall market.

The Pediatric CPT Code Profiler is built from ECG's proprietary compensation and production surveys, wherein we calculate productivity from CPT-level data. It uses clear, uniformly applied definitions and a structured data validation process to transform member responses into useful information. RVU metrics

are calculated and published using the 2013 Medicare Physician Fee Schedule. To ensure data accuracy, we define five

components of each provider's full-time equivalent: clinical, research, teaching, hospital/medical direction, and other.

Select Members of ECG's 2014 Pediatric Survey

All Children's Specialty Physicians St. Petersburg, FL Children's Healthcare of Atlanta Atlanta, GA Children's Hospitals and Clinics of Minnesota Minneapolis, MN Children's Hospital Los Angeles Medical Group Los Angeles, CA Children's Medical Group, Inc., and Children's Surgical Specialty Group Inc. Norfolk, VA Children's Specialty Group, PLLC Norfolk, VA Children's Specialty Group/Medical College of Wisconsin Milwaukee, WI Children's University Medical Group Seattle, WA CHOC Children's Specialists Orange, CA Connecticut Children's Specialty Group, Inc. Hartford, CT Cook Children's Medical Center Fort Worth, TX Gillette Children's Specialty Healthcare St. Paul, MN Helen DeVos Children's Hospital Grand Rapids, MI Legacy Health Portland, OR

Maine Medical Partners Scarborough, ME MedStar Health Columbia, MD Miami Children's Hospital Miami, FL MultiCare Health System Tacoma, WA Packard Children's Health Alliance Menlo Park, CA Peyton Manning Children's Hospital at St. Vincent Indianapolis, IN Phoenix Children's Hospital Phoenix, AZ Providence Medical Group Spokane, WA Rady Children's Specialists of San Diego -A Medical Foundation San Diego, CA SIU Healthcare Springfield, IL Specialty Medical Group Central California Madera, CA University of Rochester Rochester, NY Warren Clinic/Saint Francis Health System Tulsa, OK Weill Medical College of Cornell University New York, NY

800.729.7635 ecgmc.com

Pediatric CPT Code Profiler Benefits

With a subscription to ECG's Pediatric CPT Code Profiler, your organization receives access to reports and online benchmarking and graphing tools that can be customized. Specific capabilities include:

- Access to ECGVault (www.ecgvault.com), the online data portal that contains current and historical survey benchmarks at the market, organization, and provider level. ECGVault allows for robust organization and market trending of provider performance by specialty, standard and custom reporting, and downloading of benchmarks and related materials (e.g., graphs, tables).
- Provider CPT code frequency reports, which indicate the top CPT codes by volume and RVUs at the specialty and provider level (both individually and as a group) as well as for the market. Data sets can be customized by procedure category (i.e., Evaluation and Management [E&M], medicine, ancillary, and surgery) and subcategory, place of service, inpatient/ outpatient provider responsibilities, medical group demographics, and several other key practice differentiators. The CPT code reports also contain procedure code rankings for market variance comparisons.
- Provider CPT code E&M distribution reports by specialty, including reports for office visits (new patients, established patients, and consultations), inpatient visits (initial hospital care, subsequent care, discharges, and consultations), and emergency department visits. Distribution reports also include the isolation of E&M frequency for place of service and provider and organization demographics.
- Specialty practice profile summary reports that identify variances in CPT code profiles compared to providers in the medical group and the market. Key metrics include a summary of work RVU (WRVU) and total RVU (TRVU) productivity, the distribution of WRVUs among CPT code categories (E&M, medicine, ancillary, and surgery) and subcategories, and the average acuity of procedures.

About ECG

ECG is a strategic consulting firm that is leading healthcare forward, using the knowledge and expertise built over the course of 4 decades to help clients see clearly where healthcare is going and navigate toward success. We work as trusted, professional partners with hospitals, health systems, medical groups, and academic medical centers across the country. We thrive on delivering smart counsel and pragmatic solutions to the critical challenges that will revolutionize the healthcare system. In addition to offering consulting services, we conduct national compensation and production surveys, which are respected industry sources for comprehensive provider performance benchmarks.

Our annual provider performance surveys include the National Pediatric Subspecialty Physician Compensation, Production, and Benefits Survey and the National Provider Compensation, Production, and Benefits Survey. ECG also conducts custom studies, including the Cardiac Service Line Best Practices Survey and the National Physician Reimbursement Survey.

For more information, please contact:

Tel 800.729.7635

Angie Collins acollins@ecgmc.com Maria Hayduk mhayduk@ecgmc.com

Jim Lord jlord@ecgmc.com