Provation® Apex

For Gastroenterology (GI)



With 25 years of expertise in GI endoscopy, we bring you the future of intelligent procedure documentation—Provation® Apex.

Why Apex?



Deep medical content & workflows for documenting key GI procedures, including, but not limited to:

- Anoscopy
- Colonoscopy
- Colonoscopy of Post-surgical Anatomy
- Colonoscopy via Stoma with Endoscopy of Hartmann Pouch
- Device-Assisted Enteroscopy, Lower with/without Fluoroscopy
- Device-Assisted Enteroscopy, Upper with/without Fluoroscopy
- Endoscopic Myotomy (POEM)
- Endoscopy of Hartmann Pouch
- Enteroscopy (SBE)
- Flexible Sigmoidoscopy
- Hemorrhoid Treatment
- Ileoscopy
- Ileoscopy with Pouchoscopy
- Non-Endoscopic Tube Procedure
- Pediatric Colonoscopy
- Pediatric Upper GI Endoscopy
- Pouchoscopy
- Rectal Suction Biopsy (Pediatric)
- Upper GI Endoscopy



Increase productivity and satisfaction

- Available on any internet-enabled device for note access at home or on-the-go
- Predictive entries and machine-learned favorites based on user experience
- Personalized views for each clinician
- Specimen Collection feature autopopulates specimen data into findings
- Custom templates are easy to create, modify and save on-the-fly
- Integration with existing EHR and IT



Simplify your procedure documentation process

- One-click e-sign
- Native image capture
- One-click procedure notes for normal screening colonoscopies
- Click-and-drag image management
- Real-time, continuous impression generations
- Structured data for simplified quality reporting and analytics



- 150+ CPT/HCPCS codes for GI
- 1,000+ ICD-10 diagnosis codes for GI



Experience benefits of the cloud

- Small IT footprint
- No servers to purchase or maintain
- No backups or updates to run



Why Provation?

Trusted in

16 of the top 20

U.S. hospitals for GI

Provation serves
2,500+
ASCs and hospitals

Over

100 million procedures

documented with Provation

Interested in Apex?

Visit ProvationMedical.com or contact your Sales Representative today to learn more.

