



Provation® Apex

For Pulmonology

With 25 years of expertise in clinical productivity solutions, we bring you the future of multispecialty intelligent procedure documentation—Provation® Apex.

Why Apex?



Deep medical content and workflows for documenting over 25 Pulmonary procedures, including, but not limited to:

BRONCHOSCOPY

- Argon Plasma Coagulation (APC)
- Autofluorescent Bronchoscopy
- Balloon Dilation
- Balloon Occlusion
- Brachytherapy
- Brachytherapy Catheter Placement
- Bronchial Thermoplasty
- Bronchoalveolar Lavage
- Bronchography
- Cryotherapy
- EM Navigational Bronchoscopy
- Endobronchial Biopsy
- Endobronchial Needle Aspiration
- Endobronchial Ultrasound (EBUS)
- Excision
- Fiducial Marker Placement
- Photodynamic Therapy
- Stent Placement
- Transbronchial Biopsy
- Transbronchial Needle Aspiration

OTHER

- Chest Tube Placement
- Flexible Fiberoptic Laryngoscopy
- Percutaneous Tracheostomy
- Pleuroscopy
- Thoracentesis



Simplify your procedure documentation process

- One-click e-sign
- Click-and-drag image management
- Native image capture
- Real-time, continuous impression generation
- Structured data for simplified quality reporting and analytics



Increase productivity and satisfaction

- Available on any internet-enabled device—for easy access at home or on-the-go
- Mobile workflows
- Machine-learned favorites
- Personalized views for each clinician
- Integration with existing EHR and IT



Auto-generated coding for all reimbursable actions

- 55+ CPT/HCPCS codes for Pulmonology
- 620+ ICD-10 diagnosis codes for Pulmonology



Experience benefits of the cloud

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



Why ProVation?

ProVation is
100% focused
on procedure
documentation

ProVation serves
1,500+
hospitals and
health systems

Over
100 million procedures
documented with
ProVation

Interested in Apex?

Become a ProVation Apex Early Adopter. Visit ProVationMedical.com or contact your Sales Representative today to learn more.

