# provation

### Provation<sup>®</sup> Apex Streamline your workflows with Specimen Collection

If your facility documents specimens manually, on paper or using scribes, Provation<sup>®</sup> Apex's Specimen Collection feature will streamline your workflows and make it even faster to document a procedure. With this innovative tool, your team can eliminate manual specimen documentation and reduce redundancy in the physician's workflow.

Here's how it works...



During the procedure, the procedure staff takes all specimens collected by the physician and enters the specimen data directly into Apex.

Using Apex, the procedure staff prints the labels for each specimen jar and the path requisition form, prepares the specimen jars, and sends all to the path lab after the procedure. (No more manual or handwritten labels or specimen collection forms!)

After the procedure, the physician documents the procedure in Apex. The Findings section will be automatically populated with the relevant specimen data collected.

## Specimen data collected in Apex:

- Sample Location
- Sample Finding
- Sample Reason
- Sample Method
- Lab Type
- Path Lab
- Comment (Optional)

#### Automating specimen collection improves efficiencies across the board

#### **Procedure Staff Benefits**

- No paper or toggling between multiple systems for specimens.
- Document specimens, print labels and print path requisition forms—all using Apex.
- Improve documentation efficiency and accuracy in cases with multiple specimens, especially those with large quantities.

#### **Physician Benefits**



Specimen data is automatically imported into the Findings section of the procedure note, reducing the amount of documentation needed for each procedure.

Reduce the need to remember details of each specimen following the procedure—this information is auto-populated into the physician's note in Apex. Note: this is especially valuable for cases with large quantities of specimens.

#### **Specimen Collection Module**

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÷	Patient, Test_002 - Colo	onoscopy				
	Sample <u>S2</u>	Sample Location Sample Finding Normal Erosion Hinflammation (su Polyp-Multiple-AL PolypSingle Shot Stenosis Inflammatory Boo	spected) L SAME MANEUVER tout	~	S1 - Polyp- Single Shortcut Sigmoid Colon Histology S3 - Polyp- Single Shortcut Transverse Colon Histology	S2 - Mucosa abnormal Descending Colon Histology Single Shortcut Transverse Colon Histology
		Sample reason(s) - ru out	e Rule Out Colitis	~		
		Sample method	Single Polypectomy	~		
		Lab type	Histology	~		
		Path lab	Prov Path Lab ABC	~		
		Comment		~		
			🖶 Print label		Print all labels	•

Are you ready to reduce redundancies and risk of inaccuracies that could impact patient safety? Do you want to streamline your team's workflows and satisfaction? With so many levels of efficiencies, it's time to consider Provation's intelligent procedure documentation platform–Provation® Apex with Specimen Collection.

#### Learn more at provationmedical.com/apex-for-gastroenterology.



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