

Pathology Integration for Provation[®] MD

Close the loop on pathology results review and follow-up.

When a patient's pathology results are ready, the data is often siloed in the EMR, the endoscopist's practice or hard copy format—never making its way back to Provation. Pathology Integration addresses this barrier, helping ensure all necessary information related to a procedure, including the pathology results, is available in Provation[®] MD.

For added convenience, this feature notifies the endoscopist when pathology results are ready for review and allows them to sign-off electronically in Provation MD.

Pathology Integration Workflow

Provation MD Pathology Integration is available as an HL7 Interface or PDF Import Utility. A Provation expert can help determine which offering best fits into your existing workflow.

Included Features

- Notifications when pathology results available for review
- Electronic signature
- Specimen documentation
- Specimen label printing
- Pathology request forms
- Pathology patient letters



This workflow is for representation purposes only. Your exact workflow may vary slightly depending on your current processes.

ProVation Pathology Follow-Up Module

Procedures/Specimens for Selected Case:

Bottle #	PathLab	Finding	Attending MD	Result	Procedure	Procedure Date
01	Pathology Vendor	Polyp	HARRISON, SCOTT D.D.		Colonoscopy	6/29/2018 8:51 AM
02	Pathology Vendor	Polyp	HARRISON, SCOTT D.D.		Colonoscopy	6/29/2018 8:51 AM
03	Pathology Vendor	Polyp	HARRISON, SCOTT D.D.		Colonoscopy	6/29/2018 8:51 AM

Result Files for Selected Case:

E-Sign List	Received Date	File Description	Status
<input type="checkbox"/>	6/29/2018 9:48 AM	Path Result (Colonoscopy)	Ready for Review
<input type="checkbox"/>	6/29/2018 9:38 AM	Path Result (Colonoscopy)	Ready for Review

Path Follow-up Details:

Date	Status	Comments
6/29/2018 9:48 AM	Patient Letter Sent	
7/27/2018 9:50 AM	Patient Letter Sent	
8/30/2018 9:54 AM	Patient Letter Sent	

Interested in Pathology Integration?
 Contact your ProVation Representative today.

