

How do you know when your EVAR patient needs you?




The new M2S SurveillAAAnce is a low cost, post-op AAA surveillance and tracking tool that provides access to five critical measurements and notifications based on variables set by the user.

FIVE CRITICAL POST-OP MEASUREMENTS IN ONE PLACE:

- Total volume of contents of aorta and iliac vessels from distal renal to right hypogastric
- Volume of endoleak (if present)
- Maximum diameter of aneurysm sac
- Diameter of aorta below the distal renal artery
- Distance from distal renal artery to proximal end of aortic stent graft

BENEFITS

- **LOW COST** – Critical measurements only.
- **SAVE CRITICAL TIME** – Quick identification of patients at risk.
- **CONVENIENT** – Follow-up data sets can be found in one convenient web-based location
- **SECURE** – Safe access anytime from anywhere

	Alert Description
	The post-op endoleak volume to rt hypo measurement is greater than 0.0cc
	The post-op max aaa diameter measurement has increased since the first post-op case by greater than or equal to 5.0mm
	The post-op total volume to rt hypo measurement has increased since the first post-op case by greater than or equal to 5.0%

**Alert descriptions show potential areas for concern or that may need additional evaluation.
Alerts can be acknowledged and removed.*

	Patient	MRN
	Bunting, Indigo	
	Sayornis, Phoebe	123456789
	Waxwing, Cedar	

**Indicates that a notification is available for the patient.*

HOW IT WORKS:

1. Electronically send post-op CT scan to M2S
2. Receive email notification when the scan has been measured
3. Login to the Patient Evaluation and Management System to view measurements and any potential notifications