

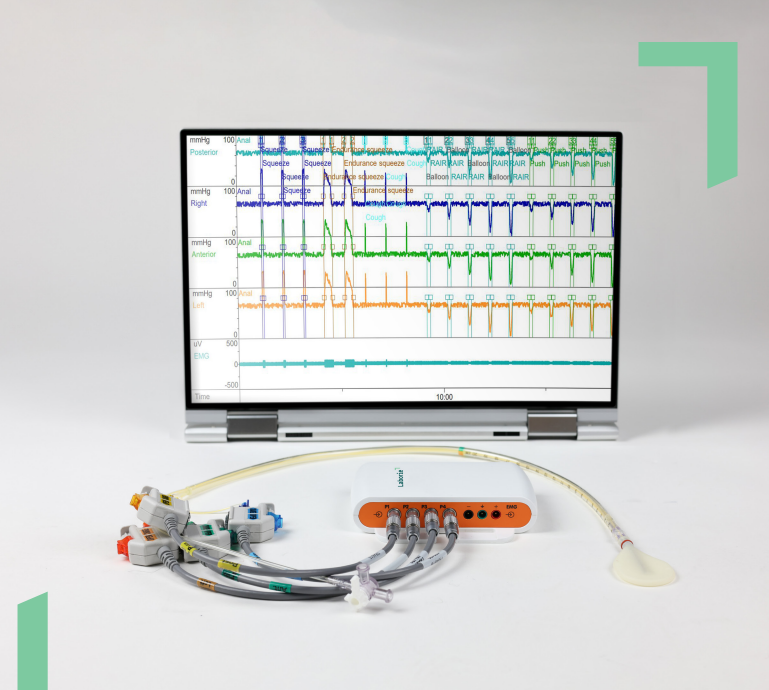


Solar[™] Go Air FAQ

Conventional Anorectal Manometry System

GASTROENTEROLOGY

Portable and wireless ARM system with seamless HL7 and EMR connectivity





What is the difference between conventional anorectal manometry and high-resolution anorectal manometry?



Solar™ Go Air, Portable Air-Charged ARM System

High-Resolution (HRAM) and 3-D High Defintion (HDAM) Manometry	Conventional Manometry
More sensors at close intervals, e-sleeve for high-pressure zone	Fewer sensors at wider intervals, dent sleeve for high pressure zone
Stationary examination, less discomfort	Pull-through, can be uncomfortable
Color topographic display, better resolution allowing easier interpretation in less time	Lines display, poor anatomical resolution, challenging to interpret, and time consuming
High-definition allows radial and circular pressure measurement	Only circular pressure measurement
More fragile, shorter lifespan, greater maintenance needed	Less susceptible to wear and tear, little maintenance and seldom malfunctions

What CPT codes are used?

Anorectal Manometry (CPT 91122) and Rectal Sensation, Tone and Compliance Test (CPT 91120)

May I use the International Anorectal Working Group ARM protocol within conventional anorectal manometry?

Yes

May I use the London Consensus to evaluate conventional ARM tests?

Yes

Does the conventional anorectal manometry catheter require high-level disinfection?

No, catheters are disposable

Can we use the Solar Go Air in multiple locations?

Yes, the whole system is portable and can be taken between multiple offices and healthcare locations. The system is wireless with availability to integrate with EMR and HL7.

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