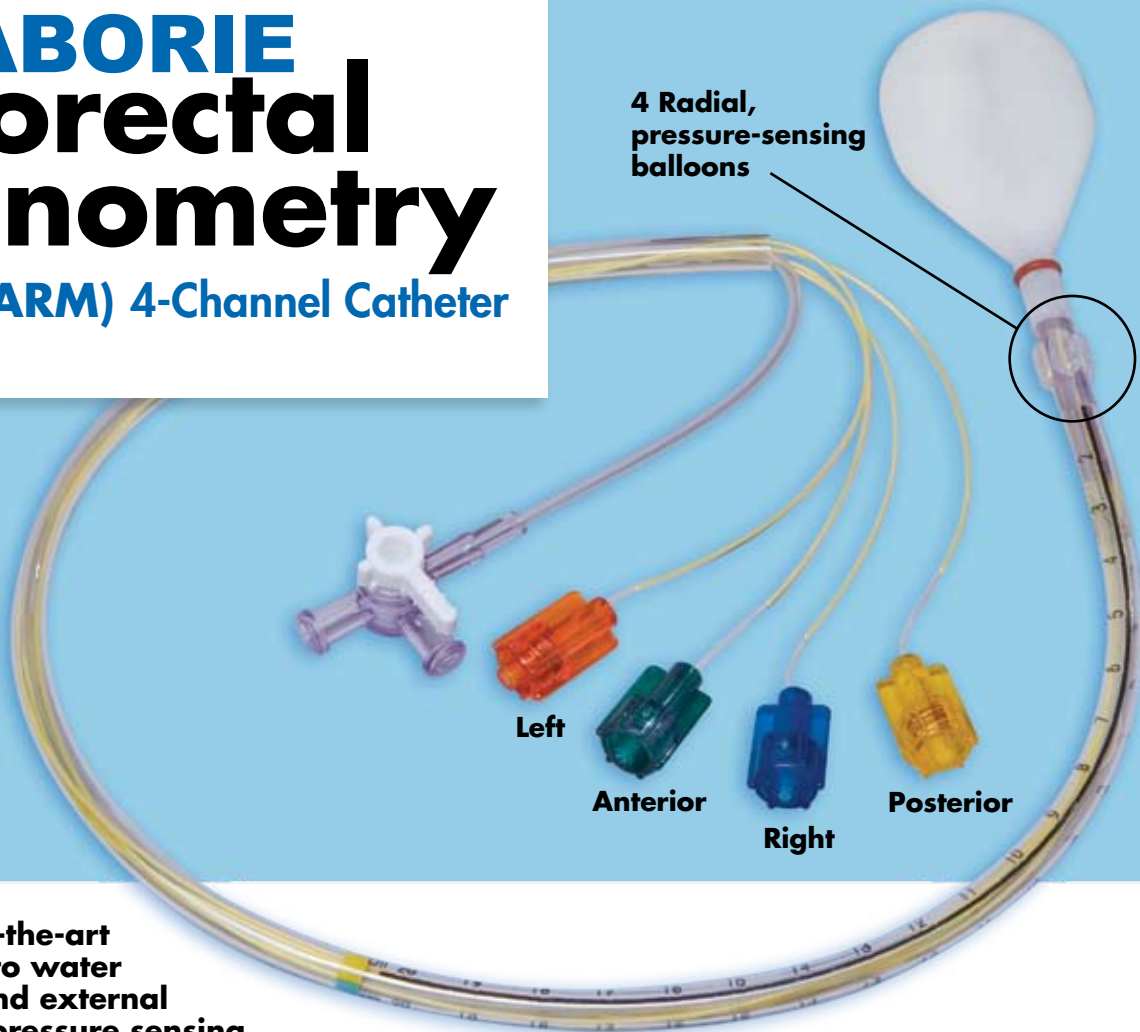


LABORIE Anorectal Manometry

T-DOC (ARM) 4-Channel Catheter



The state-of-the-art alternative to water perfusion and external transducer pressure sensing.

The T-DOC air-charged catheter system reduces the entire ARM pressure-sensing system to two elements:

1) Four permanent cables with built-in proprietary pressure transducers, and **2)** one disposable, 4-channel, pressure-sensing, radial ARM catheter with pre-tied balloon.

Each unique pressure-sensing cable incorporates a switch that injects a small volume of air into the catheter. This action "charges" each pressure-sensing balloon that is affixed to the distal end of the catheter. Once all four balloons are charged, the cable and catheter create a closed system that allows physiologic pressure to be transmitted to a recording device.

- 4-channel, pressure-sensing, radial catheter
- Reliable, accurate, reproducible traces
- One step setup! No need for pump, water, external transducers, lines, stop cocks or pressure line syringes
- Eliminates water perfusion! Minimizes sensation artifact
- Permanent cables with built-in transducers
- Hypoallergenic, synthetic balloon; no natural latex
- Uses standard T-DOC cables
- Compatible with Laborie UDS equipment
- Disposable

Total set up time, including patient prep, averages less than five minutes.

Product

Anorectal Manometry (ARM) 4-Channel Catheter

Product ID

CAT 003

T-DOC Catheters are compatible with all current Laborie Medical Urodynamics Systems. Also available from Laborie Medical is a full line of cables to match current equipment from: Medtronic, Timm, Lifetech, Circon, MMS and Millar Universal.

Contact Laborie Medical Technologies for further information or to place an order.

USA

Laborie Medical Technologies Corp.
400 Avenue D, Suite 10
Williston, VT 05495, USA
Tel.: 800.522.6743
802.857.1300
Fax: 802.878.1122

Canada

Laborie Medical Technologies Inc.
2101 Boulevard Lapinière
Brossard, Québec J4W 1L7, Canada
Tel.: 450.671.5901
Fax: 450.671.7182

Europe

Laborie Medical Tech. N.V.
Technologiepark, Zwijnaarde 3
9052 Gent, Belgium
Tel.: 32.9.222.3985
Fax: 32.9.221.9990

International

Laborie Medical Technologies Inc.
6415 Northwest Drive, Unit 11
Mississauga, Ontario L4V 1X1, Canada
Tel.: 905.612.1170
Fax: 905.612.9731

