

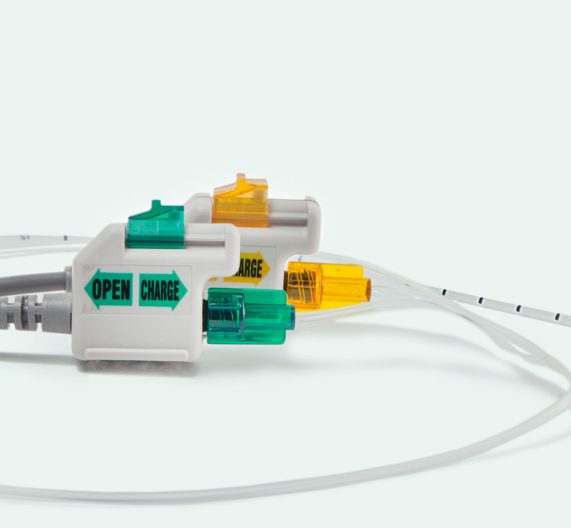
## T-DOC<sup>®</sup>

Air-Charged<sup>™</sup> Catheters

### UROLOGY & UROGYNECOLOGY

- Accuracy for diagnostic confidence<sup>1</sup>
- Time and cost saving
- Intelligent Cath-ID System





# T-DOC® Air-Charged™ Catheters



## Accurate

Produces a 360-degree circumferential contact area.



## Fewer Artifacts

Provides clean subtracted pressures. Air column is not affected by confounding hydrostatic pressure errors; water mass adds unwanted pressure error with patient motion, change in height and air bubbles.



## Time Savings

Fast set up and break down with fewer items and no need to prime the line.



## Economical

Cuts costs for added supplies; fluid-filled studies require additional disposables such as syringes, extension tubing, water, external transducers and stopcocks.



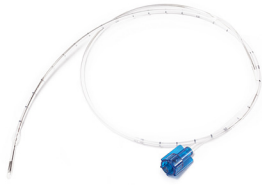
## T-DOC is part of the Laborie Intelligent Cath-ID System

### Supporting Patient Safety and Enhancing Urodynamics Quality

- Supports best practices in single patient use of consumables to minimize risk of cross-infection and/or cross-transmission
- Catheter compatibility for quality urodynamic studies
- **Intelligent Cath-ID** supports traceability, removes need for manual entry, reducing errors while automating workflow

1. Couri, B.M., Bitzos, S., Bhardwaj, D., Lockhart, E., Yue, A., Goping, I. (2018). Performance analysis of the T-DOC® air-charged catheters: an alternate technology for urodynamics *Neurourology & Urology*. 37(2), 619–625.  
US Patent 10,918,831 B2 and other patents pending.

# Air-Charged Catheters



## Abdominal Catheters

Code	Box Size	French	Channels	Lumens	Length	Tip	Connectors	Port Spacing	Comment
CAT875	10	7	1	-	40 cm	Straight	T-DOC G1/ Luer Lock	25 mm	Including Guidewire

Availability: Global



## Single Sensor Catheters

Code	Box Size	French	Channels	Lumens	Length	Tip	Connectors	Port Spacing	Comment
CAT878	10	7	1	Single	40 cm	Coudé	T-DOC G1/ Luer Lock	10 / 25 mm	-
CAT895	10	7	1	Single	40 cm	Straight	T-DOC G1/ Luer Lock	10 / 25 mm	-
CAT905	10	7	1	Single	40 cm	Straight	T-DOC G1/ Luer Lock	10 / 25 mm	Radiopaque

Availability: Global

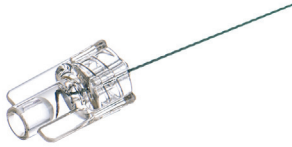


## Dual Sensor Catheters

Code	Box Size	French	Channels	Lumens	Length	Tip	Connectors	Port Spacing	Comment
CAT880	10	7	2	Single	40 cm	Straight	T-DOC G1/ Luer Lock	10 / 25 / 85 mm	-
CAT885	10	7	2	Single	40 cm	Straight	T-DOC G1/ Luer Lock	10 / 25 / 85 mm	Radiopaque

Availability: Global

# Air-Charged Catheters



Stylet

Code	Box Size	Material	Length	Tip	Connectors	Comment
DIS500	10	Teflon®-Coated, Latex-Free, Sterile	40 cm	Straight	Luer Lock	Makes any T-DOC® Air-Charged™ catheter more stiff for easier passage of obstructed urethras.

Availability: Global

## Accessories



### Pressure Calibrator

<b>Code</b>	DIS450
<b>Box Size</b>	1
<b>Material</b>	Latex Free
<b>Description</b>	The 9000 pressure gauge checks and calibrates the accuracy of urodynamics equipment. Universal compatibility. Reads in cmH <sub>2</sub> O.
<b>Comment</b>	Single Use
<b>Availability</b>	Global



### Velcro® Waist Strap

<b>Code</b>	DIS950
<b>Box Size</b>	1
<b>Material</b>	Elastic Velcro®, Latex-Free
<b>Description</b>	Attaches transducer cables to patient by creating a Velcro® belt on waist. Simplifies moving or repositioning patient during study. Universal compatibility.
<b>Availability</b>	Global

© 2024 Laborie. All rights reserved.

**Laborie**<sup>7</sup>

USA

T +1 800 522 6743  
F +1 802 878 1122

E usmarketing@laborie.com  
W laborie.com



Learn more