

T-DOC[®]

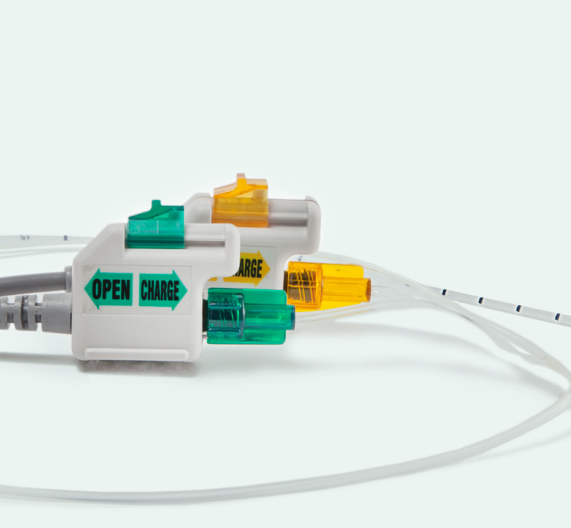
Air-Charged[™] Catheters

UROLOGY & UROGYNECOLOGY

- Accuracy for diagnostic confidence¹
- Time and cost saving
- Intelligent Cath-ID System



T-DOC[®]
Air-charged[™] Catheters



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.



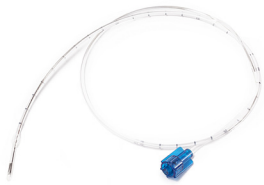
T-DOC is part of the Laborie Intelligent Cath-ID System

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 *Neurourolog Urolyn.* 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

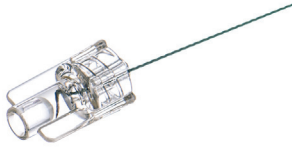


Dual Sensor Catheters

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

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



Velcro® Waist Strap

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

© 2024 Laborie. All rights reserved.

Laborie

USA

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

E usmarketing@laborie.com
W laborie.com



[Learn more](#)

101119 - 1 09/24