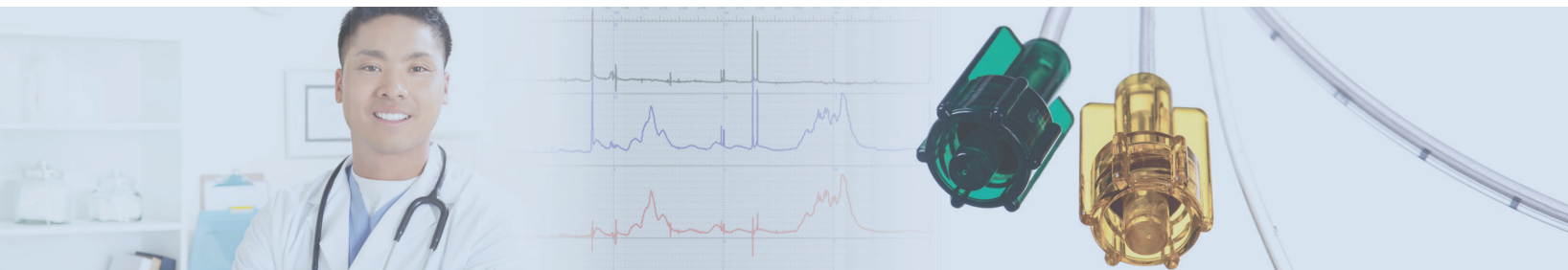




T-DOC[®]

Air-Charged[™] Catheters

DESIGNED FOR EASE AND EFFICIENCY



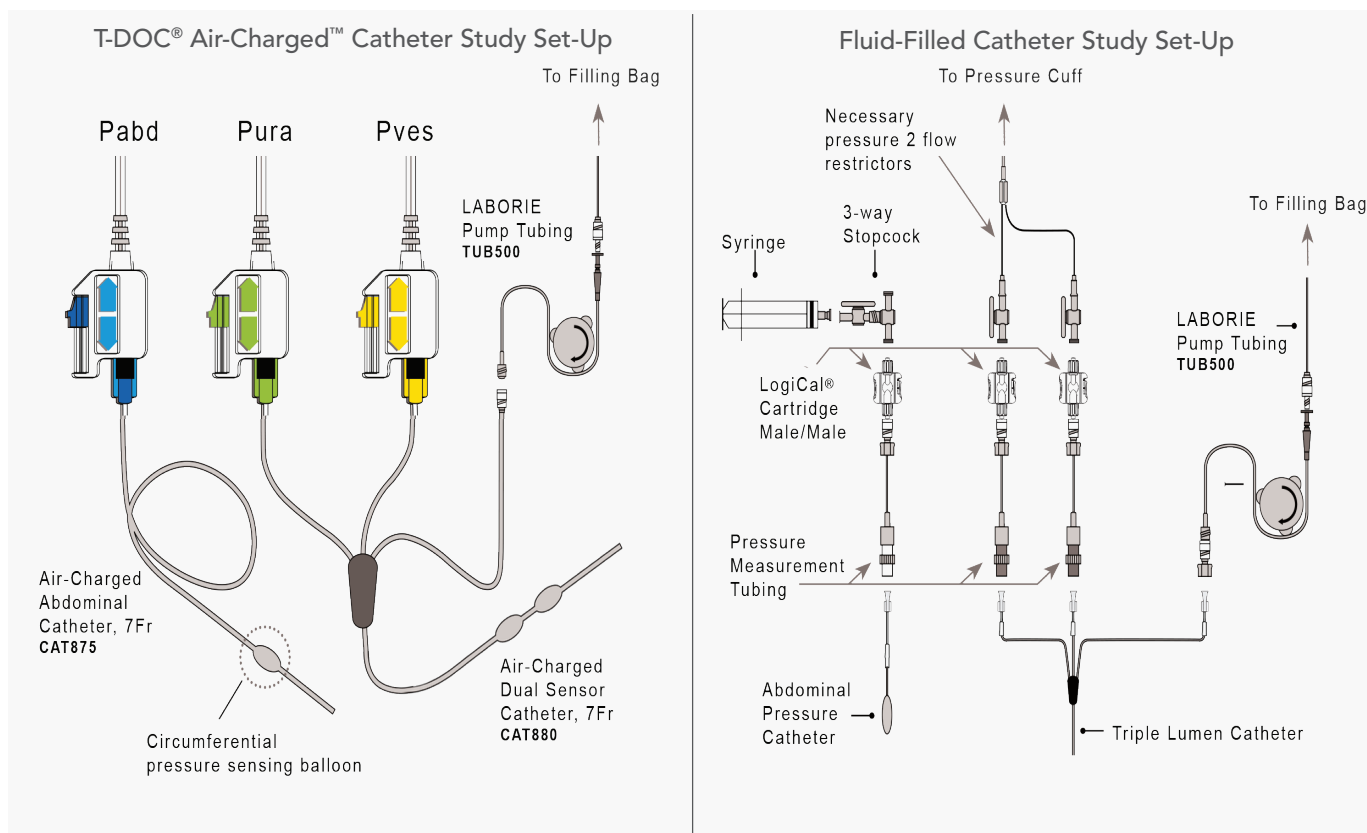
Innovation for Health

T-DOC® Air-Charged™ Catheters

ACCURATE AND PRECISE FOR DIAGNOSTIC CONFIDENCE

T-DOC® Air-Charged™ Catheters measure urodynamic pressures using proprietary, “Air-Charged” pressure technology that results in far fewer artifact and more precise diagnostics. Air-Charged Catheters are more accurate, simpler to learn and easier-to-use, providing significant time and cost savings in set-up, study and cleanup.

- **EASY TO USE.** Quick and easy set-up, reducing preparation time by 15 minutes compared to using fluid-filled catheters.
- **ACCURATE.** Produces a 360-degree circumferential contact area; fluid-filled catheters measure on a point leading to inconsistent pressure readings.
- **PRECISE.** Air column is not affected by confounding hydrostatic pressure errors; water mass adds unwanted pressure errors with patient motion, change in height and air bubbles.
- **ECONOMICAL.** Cuts costs for added supplies; fluid-filled studies require additional disposables such as syringes, tubing, water, external transducers and stopcocks.
- **RELIABLE.** Provides cleaner subtracted pressures; rectal artifact is common during fluid-filled studies.



USA:
Tel.: 800 522 6743
Email: usmarketing@laborie.com

EUROPE/INTERNATIONAL:
Tel.: +31 53 4803700
Email: info@laborie.com

HEADQUARTERS:
Tel.: +1 905 612 1170
Email: marketing@laborie.com



www.laborie.com