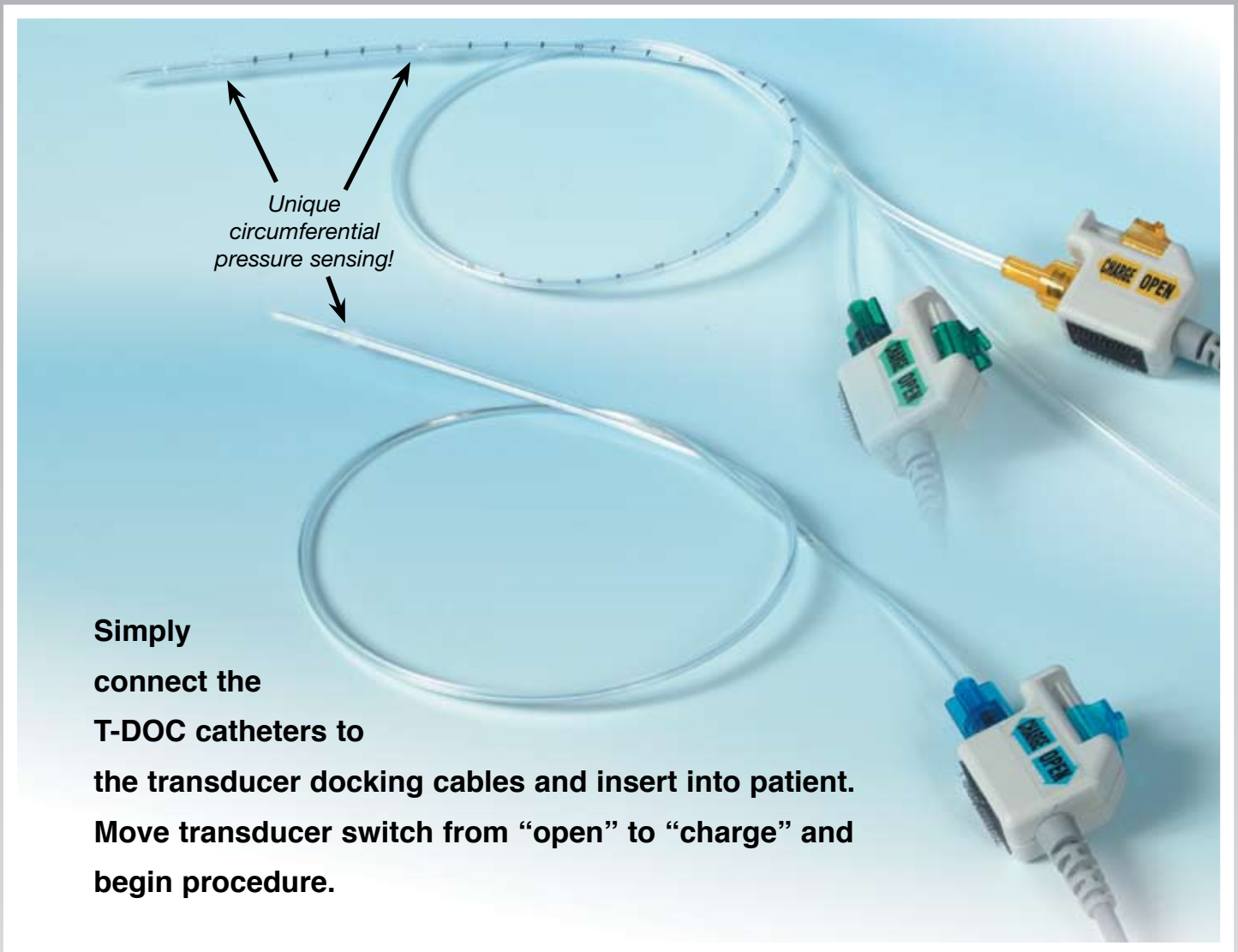


# Keep It Simple



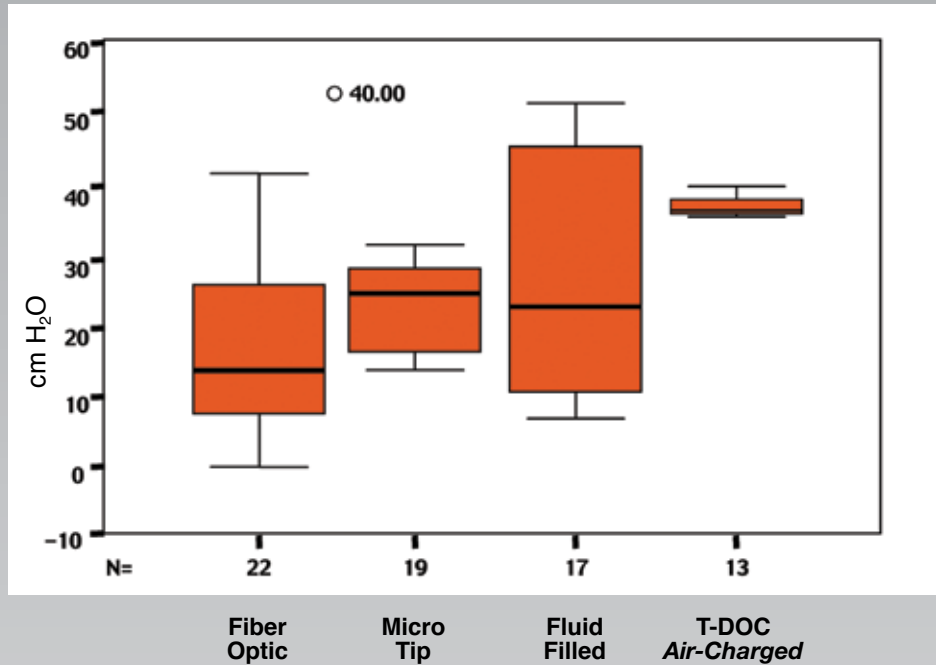
T-DOC<sup>®</sup> Air-charged Catheters advance the art of pressure sensing with proprietary, “Air-Charged” pressure recording technology. Changes in physiologic pressure are transmitted through a micro-volume of trapped air in the T-DOC catheter. T-DOC catheters eliminate the need for clumsy, external transducer set ups or expensive, finicky Microtip transducer catheters.

Performing urodynamic procedures in today’s cost-containment market demands a pressure sensing method that is easy-to-use, reliable, disposable and economical. The T-DOC “Air-Charged” catheter technology revolutionizes urodynamic testing with the most versatile and simple-to-use pressure sensing design on the market.

# Make It Precise

## Reproducibility of Urethral Pressure Measurements – Standard Deviation\*

\*McKinney, TB, Goldstein, H & Hessami, S (2000). Comparison of fiberoptic, microtip, water and air-charged pressure transducer catheters for the evaluation of urethral pressure profiles. Presented at the International Uro-Gynecology Association Meeting, Rome, Italy.



- Clean subtracted pressure, with more consistent study traces versus water-filled catheters
- Disposable and economical, eliminates the need for hazardous, chemical agents and enzymes
- “Plug-n-Play” application – easy to learn, easy to use
- Records accurate abdominal pressures in either rectal or vaginal placement
- Catheter set-up takes less than a minute, including taping, with 5 second calibration
- Compatible with most urodynamic equipment on the market

T-DOC Catheters are available in Standard and Radiopaque designs.

Product	Description	Product ID
Abdominal Catheter (rectal or vaginal)	7 Fr. Single sensor, no lumen	T-DOC-7FA
Bladder Catheter	7 Fr. Single sensor with lumen	T-DOC-7FS
Bladder/Urethral Catheter	7 Fr. Dual sensor with lumen	T-DOC-7FD
Radiopaque Bladder Catheter	7 Fr. Single sensor with lumen for fluoroscopy	T-DOC-7FSR
Radiopaque Bladder/Urethral Catheter	7 Fr. Dual sensor with lumen for fluoroscopy	T-DOC-7FDR
Bladder Catheter with Coudé Tip	7 Fr. Single sensor with Coudé Tip	T-DOC-7FSC
Pressure Only Catheter	3 Fr. Single sensor, no lumen	T-DOC-3FP

Also available from T-DOC is a full line of cables to match current equipment from Mediwatch (Medtronic), Life-Tech, GyruS ACMI (Circon), Laborie, MMS, SRS, and Millar Universal.