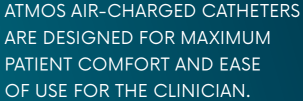


MEDKONSULT medical technology s.r.o. Pasteurova 15, 779 00 Olomouc, Czech Republic

T +420 581 113 030 E mmt@mmtsystems.com



MEDKONSULT MEDICAL TECHNOLOGY s. r. o. (MMT), a leading European manufacturer of urodynamic diagnostic equipment are delighted to launch an comfortable air-charged catheter solution, designed to simplify urodynamic studies while maintaining accuracy.





DISCOVER ALL
THE ADVANTAGES OF
ATMOS AIR-CHARGED
CATHETERS



- Catheters are designed to seamlessly integrate with your existing urodynamic system.
- As a closed air column, pressure accurately detects pressure changes from the small balloon at tip of the catheter through to the cable sensor.
- Atmos eliminates artifacts, air bubbles, and flushing the catheter which can hamper readinas.
- · No need for complex zeroing, pressure transducer placement, and calibration.
- · Accurate and simple Urethral Pressure Profiling (UPP).

ATMOS AIR-CHARGED CATHETERS ARE DESIGNED FOR PREMIUM PERFORMANCE, EASY ADMINISTRATION, AND ELEVATED PATIENT COMFORT.

- $\boldsymbol{\cdot}$ Catheters contain a smooth rounded tip for safe any easy insertion.
- Small 6Fr catheter designed for patient comfort.
- Medical-grade polyurethane material softens inside the body to alleviate discomfort by easily bending with the patients' movements.

ATMOS AIR-CHARGED RANGE COVERS ALL TYPES FOR URODYNAMIC TESTS:

SINGLE SENSOR AIR-CHARGED ABDOMINAL CATHETER

conducts accurate abdominal pressure readings rectally or vaginally. Internal stylet to firmly push through stool when used rectally.



@ Atmos

SINGLE SENSOR COUDÉ AIR-CHARGED BLADDER CATHETER

is designed to provide accurate bladder pressure readings for patients with partially blocked urethras or enlarged prostates. The Coudé tip enables smooth insertion of the catheter.



@ Atmos

SINGLE SENSOR AIR-CHARGED BLADDER CATHETER

provides accurate bladder pressure readings for urodynamic procedures.



@ Atmos

DUAL SENSOR BLADDER / URETHRAL AIR-CHARGED CATHETER

with two pressure channels allow measurement of both bladder and urethral pressures simultaneously.

This catheter provides an effective way of performing Urethral Pressure Profiles (UPP) and diagnosing urethral instability.



@ Atmos

