LEGENDARY PERFORMANCE COMES FROM WITHIN

SOFTWARE SOLUTIONS

In 1984, Laborie introduced the world to computerized urodynamics. Forty years later we maintain our unwavering passion to bring one of the most effective software tools to the market. As one of the most comprehensive Urodynamics software suites, UDS120[™] and i-LIST[™] offers a world-class experience including:

PROGRESSIVE: Our forwardthinking software derives from Laborie's most advanced Urodynamics technological platform.

USER-EXPERIENCE: Touchscreen interface supports advanced Urodynamics procedures with simplicity.

COMPREHENSIVE: With the ability to customize and perform a variety of Urodynamics of testing and patient management, the system's capabilities will match your goals.

Visit us at: https://www.laborie.com/product/aquarius-range-2/

Some Laborie products may not be available in certain regions. Please contact your local Laborie Sales Representative to learn more about the products available to you. © 2023 Laborie. All rights reserved.

Laborie

USA

T +1 800 522 6743E marketing@laborie.com

T +31 53 4803700 E marketing@laborie.com

EUROPE/INTERNATIONAL



Laborie

Aquarius® XT



.earn more



UROLOGY & UROGYNECOLOGY The Aquarius family products are comprehensive, modular, wireless Urodynamics systems that enable Healthcare professionals to perform Urodynamics studies.

INTRODUCING AQUARIUS® XT

When your goal is to build a revolutionary design, you begin from the ground up. Our fully re-designed components create an entirely new level of efficiency and capability.

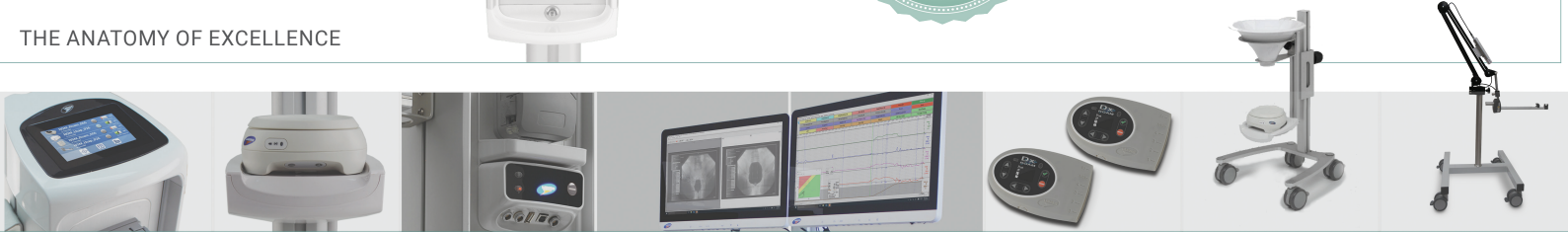
Aquarius[®] XT is the result of Laborie's commitment to delivering the most advanced and integrated Urodynamics experience.

VERSATILITY: From Uroflowmetry to advanced video Urodynamics, the Aquarius® XT can be customized to fit you needs.

LEGENDARY: Building on the Aquarius® lineage, the XT is the extension of Laborie's unique wireless tower and workstation archetype which combines elegance and clinical efficiency.

POWERFUL: The Aquarius[®] XT's features include the unique tower and workstation design, ultra-high speed data recording and forward thinking software. Offering customization, it combines elegance and clinical efficiency, ideal for various academic environments.





The Central Hub provides an ease-ofuse by enabling device management at the touch of a finger.

The fifth generation of **Urocap** has been thoughtfully redesigned for seamless integration within the Aquarius system platform.

The Pump Module features silencing technology, a wide range of flow rates and multiple calibration line storage.

Advanced Video **Urodynamics** software offers smart capture functionality,

complete with dual monitors and a printer.

The core of the measurement system, two **Roam DX** delivers high performance in a compact module.

AQUARIUS PLATFORM TECHNOLOGY

QUALITY, INNOVATION, SERVICE, SATISFACTION

Aquarius[®] is the ultimate expression of our core company values. The development of this revolutionary platform is predicated on attention to user feedback, clinical needs and technological advancement.

Laborie's first universally modular product suite, the Aquarius platform celebrates Laborie's commitment to Quality, Innovation, Service and Customer satisfaction.

The height adjustable Workstations of the Aquarius® XT platform delivers enhanced ergonomics at the push of a button.

The Aquarius[®] XT 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

• Supports traceability, removes need for manual entry, reducing errors while automating workflow

> The New Aquarius **Uroflow Stand** introduces upgrades in size, quality and usability.

The UPX Wireless Puller boasts Laborie's smallest footprint and completely wireless battery operation. Available on a stand-alone rolling floor stand or a bracket mounted to the Aquarius system.