

# Advanced urodynamic systems built for every practice

88888888

A versatile line of systems tailored to your needs



# Better urodynamics systems for your practice

## Symphony SC

# Fully loaded system for video urodynamics (VUDS)

Symphony SC is the most advanced, comprehensive urodynamics system on the market. Equipped with innovative features, this all-in-one platform effortlessly performs both video urodynamics (VUDS) and urethral pressure profile (UPP) studies. Dual touchscreen interfaces and an adjustable ergonomic workstation make it easy and efficient to navigate complex urodynamics procedures.

Advanced features include: robotic UPP puller set for UPP, valsalva leak point pressure camera, and integrated 3D bladder scanner.

### Symphony ML

# Premium system designed for advanced urodynamics

Symphony ML is a premium trolley system designed to meet the needs of medium to high-volume practices seeking advanced functionality. With a touchscreen interface and an adjustable ergonomic workstation, Symphony ML is intuitive and easy to use. It is upgradable to perform UPP studies and can be enhanced with additional features to further expand its capabilities.

Optional advanced features include: robotic UPP puller set for UPP, valsalva leak point pressure camera, and integrated 3D bladder scanner.







Smarter reporting

Bumper-to-bumper warranty

On-demand availability

### Symphony EL

# Streamlined system for everyday urodynamics

Symphony EL is a streamlined urodynamics system, designed for practices needing an efficient, cost-effective system for everyday use. With a built-in monitor and adjustable trolley, Symphony EL is compact and easy to maneuver, offering a practical and reliable option for performing comprehensive urodynamic procedures with ease and efficiency.



#### Melody

## Compact system designed for efficient urodynamics

Melody is a straightforward, compact urodynamics system designed for practices seeking a portable, easy-to-configure, and cost-effective solution. Mounted on an IV-pole, this wireless and modular system utilizes radiofrequency technology to connect seamlessly to the included pre-configured laptop, providing the capability to perform a full range of urodynamics procedures.



#### Compare Models

Our advanced urodynamics systems range from compact to comprehensive, allowing you to choose the best fit for your practice's needs. Each system includes a wireless Harmony (CMG/EMG) and a wireless uroflowmeter, ensuring built-in redundacy and comprehensive diagnostic capabilities.

FEATURES	SYMPHONY SC	SYMPHONY ML	SYMPHONY EL	MELODY
Complex CMG	~	~	<ul> <li></li> </ul>	~
EMG	<ul> <li>Image: A second s</li></ul>	<ul> <li>✓</li> </ul>	<ul> <li>Image: A second s</li></ul>	×
Wireless Harmony (CMG/EMG)	✓	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	×
Voiding Pressure Study	✓	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	×
Wireless Uroflow	✓	<ul> <li>Image: A set of the set of the</li></ul>	<ul> <li>Image: A second s</li></ul>	×
Video Urodynamics	✓			
Manual Urethral Pressure Profile Study	✓	Optional	Optional	Optional
Robotic Puller Set for UPP	✓	Optional		
Leak Point Camera	<ul> <li>Image: A set of the set of the</li></ul>	Optional		
Integrated Bladder Scanner	✓	Optional		
System Structure	Advanced Electronic Trolley	Advanced Electronic Trolley	Adjustable Trolley	Pole
Computer	Integrated Computer	Integrated Computer	Integrated Computer	Laptop
Monitor	2 Touchscreens	Touchscreen	Monitor	Laptop
Channels	16	8	5	5
Warranty	4 years	3 years	3 years	2 years
HL7 EMR	Optional	Optional	Optional	Optional

## Improve performance with Atmos® air-charged urodynamics catheters

Used with Atmos, our urodynamics systems deliver unparalled accuracy and reliability to improve the diagnostic experience for you and your patients.

#### Get more info at: geminimedtech.com/urodynamics-systems



#### GEMINI

#### Gemini Medical Technologies LLC

Phone: +1.833.943.6464 Email: info@geminimedtech.com geminimedtech.com

8211 Ulmerton Road Largo, FL 33771