

**Boston  
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Advancing science for life™

**VersaVue™**  
Single-Use Flexible Cystoscope and Tablet



## Sterility without the wait

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From the clinic to the operating room, the VersaVue™ Single-Use Flexible Cystoscope is sterile as packaged and delivers point-of-care versatility with optimized portability to help clinicians treat patients in a variety of settings, without the wait that may be associated with reusable scopes.<sup>1,2</sup>



### **Sterile as packaged**

The VersaVue Cystoscope is ready to use and designed to perform like new for every case.<sup>1</sup> It may help your team comply with infection control guidelines while eliminating the risk of infection due to cross-contamination associated with reusable cystoscopes.<sup>3-6</sup>



### **Eliminate reprocessing, streamline workflow**

The VersaVue Cystoscope eliminates the need for reprocessing, potentially streamlining workflow in the clinic which may lead to increased patient throughput.<sup>7-9</sup> It also may allow teams to schedule additional cystoscopies throughout the day due to on-demand availability and site of service flexibility, as compared to reusable scopes.<sup>1,2,7,9</sup>

### **Meet patients where they are**

Lightweight and compact, the VersaVue system is designed for ease of transport across a variety of clinical settings, even rural clinics – helping ensure patients can access the care they need, even when a cystoscopy wasn't planned.<sup>1</sup> And the patient's experience may be streamlined by reduced wait times due to a case delay or cancellation due to reusable scope unavailability.<sup>7,8,10</sup>



### **Plug and treat functionality**

The VersaVue system is designed with a single cord "plug and treat" functionality. The live view image is displayed on the tablet once the scope is plugged in. No need for additional monitors, or capital equipment to perform your cystoscopy.<sup>1</sup>

## The VersaVue Single-Use Flexible Cystoscope



**Standard and reverse deflection scope options available**

Designed to allow flexibility to perform procedures based on physician preference.<sup>1</sup>

**Lightweight design**

Lightweight scope may offer ergonomic benefits to help ease hand fatigue when performing cystoscopies.<sup>1</sup>

**T adapter included**

Packaged with each VersaVue Cystoscope so you don't have to waste time looking for an adapter when using tools with your scope.<sup>1</sup>

**Out of the box deflection**

220° (up) deflection and 130° (down) deflection<sup>1</sup>

**Flexible sheath**

Designed for patient comfort while still providing clinicians the maneuverability to retroflex and visualize the bladder.<sup>1</sup>

**Atraumatic insertion tip**

The tapered 10 Fr-diameter distal tip is designed to facilitate smooth introduction and passage through the urethra to help with patient tolerability.<sup>1</sup>

**16.5 Fr overall shaft diameter<sup>1</sup>**

**7 Fr working channel**

The channel allows passage of tools up to 5 Fr while irrigating.<sup>1</sup>

## The VersaVue Tablet



### Battery life

The VersaVue Tablet can hold a battery charge for 5.5 hours, 80% greater than the Ambu® aView™ 2 Advance, which may help reduce surgical and scheduling interruptions.\*<sup>1,11</sup>

### High-definition images

The VersaVue Tablet is designed to offer bright, sharp, and clear images.<sup>1</sup> You can also extend and duplicate images on a surgical monitor using the supplied HDMI cable, which may help optimize operating room configurations.

### Touchscreen controls

Ability to capture images and record videos or procedures using touchscreen controls.<sup>1</sup>

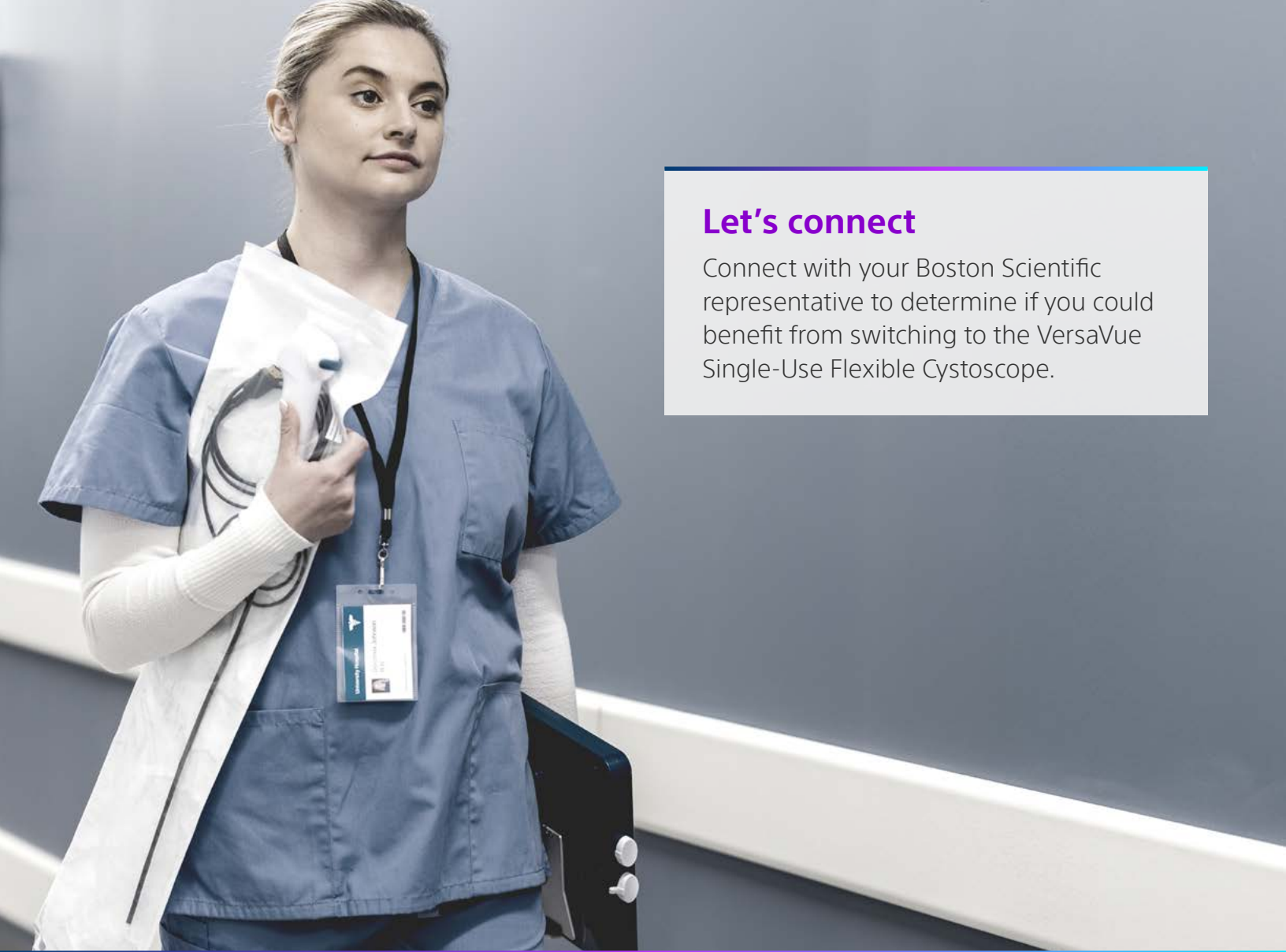
### Share images

Designed to allow sharing of images and videos with patients before and after procedures and allow real-time discussion of results.<sup>1</sup> You can also record, save, and export images and videos via a USB drive.<sup>1</sup>



### Adjustable viewing angle

Portable tablet is designed with versatility in mind. The tablet can be supported by its built-in stand or mounted to an IV pole via the VESA mount.<sup>1</sup> Viewing angle may be adjusted to user preference.<sup>1</sup>



## Let's connect

Connect with your Boston Scientific representative to determine if you could benefit from switching to the VersaVue Single-Use Flexible Cystoscope.

### References

- \* Information for Ambu aView 2 Advance is excerpted from the literature published by Ambu Instructions for Use, rev 2022/07.
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URO-1716008-AA DEC 2023

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