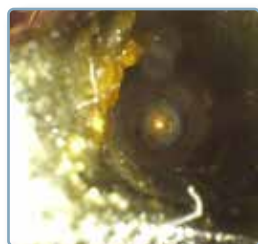
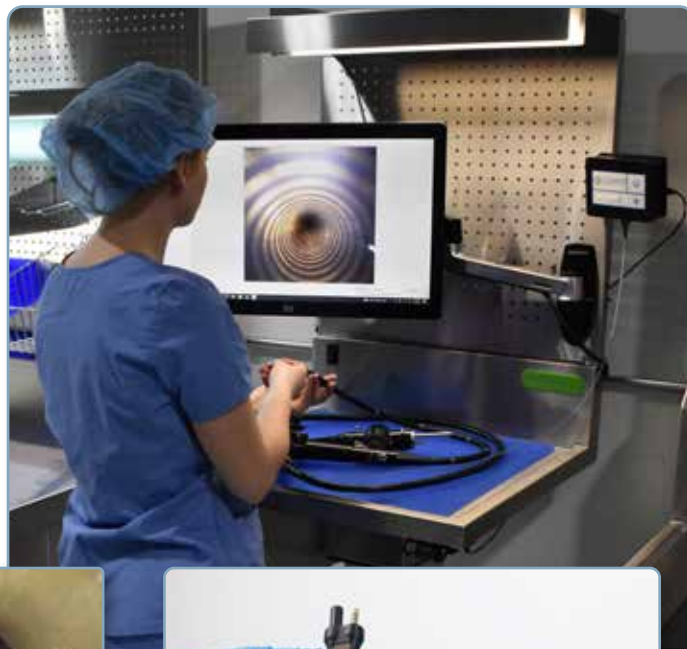


PureClear™ Inspection Scopes and Visualization Stations

Documented visual inspection for channeled instruments and scopes

PureClear™ Inspection Scopes allow technicians and nurses to visually inspect lumens for debris and damage. The channels, joints, and mechanisms of scopes and other reusable surgical devices can be inspected for functional integrity and to ensure they are free of residual soils and particles.

- Available in variety of lengths and sizes to inspect nearly all lumens
- Easily identify bioburden, damage and irregularities in reprocessing without the need to focus cameras or lenses
- Document photo and video to databases, or choose a computer-free option for easy integration without IT requirements
- Add compliance with ANSI/AAMI ST79 and ST91, AORN, CDC and instrument IFU requirements
- Water-resistant Control Modules with fully submersible catheters for easy cleaning & soaking



AVAILABLE MODELS

Scope Length	Outer Diameter	Product ID	Great for...
60cm	1.83mm	CB2-60	Arthrex shavers, suctions
110cm	1.83mm	CB2-110	SPD and GI functions
200cm	1.83mm	CB2-200	SPD and GI functions; the longest lumens or channels <i>Longest digital borescope currently available!</i>
110cm	1.06mm	CB2-110	Cystoscopes, ureteroscopes, long-thin channels <i>Thinnest digital borescope currently available!</i>



For more information about PureClear™ Inspection Scopes and the Visualization Station, visit:

VISIT www.pure-processing.com OR CALL 877.718.6868

