



## The New INSPEKTOR® CT with 10-inch Monitor and CT DUO with 10-inch Monitor

This waterproof digital borescope system is designed for use at the sink or on the prep and pack side. It allows the technician to visually confirm lumens and channels are properly cleaned of visible foreign debris. If debris is observed, it can be removed right away, saving time and getting the job right the first time.

## Features and Benefits of the INSPEKTOR CT® Borescope Systems:

- All-in-one video borescope inspection.
- "Plug and Play" Simple set-up includes color HD monitor with built in light source, 2 sizes of borescopes and articulating wall bracket for easy viewing.
- No Computer required easy to use and no software or IT involvement.
- Waterproof monitor and borescopes can be used on either the dirty side at the sink or on the clean side.
- One Monitor (DUO) for both 1.2mm and 2.1mm INSPEKTOR CT Borescopes.
- Auto-Adjust Light Source No need to adjust light saves time provides convenience.
- Auto White Balance Saves time and provides convenience.
- High Level Disinfect Able to use any hospital approved disinfectant.
- Low temperature sterilizable INSPEKTOR Borescope may be terminally disinfected with Sterrad or V-Pro systems.
- 2.1 mm x 1.0 meter allows inspection of surgical instruments. A 2.1mm x 1.8meter for flexible endoscopes.
- Borescope Fiber detaches from CT Monitor for easy cleaning, sterilization or repair/exchange.

NCI, Inc. holds the U.S. patent for a water-proof borescope (surgical instrument lumen and endoscope channel inspection system) for use at a cleaning station. (For example, at the sink in a reprocessing area.)

INSPEKTOR® is a registered trademark of NCI, Inc.