### Cantel Digital Inspection Scope Ordering Information

DIGITAL INSPECTION SCOPE	
PART NUMBER	DESCRIPTION
BOR-2000	Digital Inspection Scope
4000745	Device Mount

#### DIGITAL INSPECTION SCOPE PROPERTIES

Working Length	Overa
200 cm (78.7")	218 cm
Scope Diameter (Distal Camera)	Image
1.9 mm (0.075")	Digital
Digital Inspection Scope Diameter	Water
45.7 cm (1.8")	IPX7

Overall Length of Digital Inspection Scope		
218 cm (85.8")		
Image Туре		
Digital		
Waterproof Rating		



#### THE COMPLETE CIRCLE OF PROTECTION

As the global vanguard in infection prevention, **only Cantel delivers the Complete Circle of** Protection, a full-value, proactive partnership dedicated to helping you remove risk, streamline operational efficiencies and optimize your success.

MANUAL CLEAN Manual cleaning is essential in removing bioburden and preparing the endoscope for high-level disinfection. For optimal results, Cantel's manual cleaning products and detergents are designed to be a critical first step to efficiently and effectively eliminating bacteria on endoscopes prior to reprocessing.

- ANSI/AAMI ST91: 2015. (2015, April) "Flexible and semi-rigid endoscope processing in health care facilities." American National Standard. www.aami.org
  AORN Guidelines Advisory Board. (2016). "AORN Guidelines for Processing Flexible Endoscopes: Guidelines for the Perioperative Practice." www.aornguidelines.org
  SGNA Practice Committee 2017-2018. (2018). "Standards of Infection Prevention in Reprocessing Flexible Gastrointestinal Endoscopes." Society of Gastroenterology Nurses and Associates, Inc. www.sgna.org.

#### **MEDIVATORS IS NOW CANTEL**

#### www.medivators.com

TO PLACE AN ORDER p: 1.800.328.3340 (customer service) f: 1.800.686.8493 e: custserv@medivators.com

© 2019 Cantel Medical Corp. LIT-00103/A



# **CANTEL DIGITAL INSPECTION SCOPE**

CANTEL



# Why perform visual inspection on your endoscopes?

Visual inspection has emerged in recent years as an important step in the endoscope reprocessing process. Inspection of both the external surfaces and internal channels of an endoscope helps identify damage or debris that could interfere with high-level disinfection or sterilization. Inspection of the external surfaces can be done using lighted magnification. Inspection of the internal channels requires a borescope.

# GET AN INSIDE LOOK

## See clearly inside your endoscopes to reduce the risk of device related infections.





Debris

Discoloration

FEATURE

200 cm length

Digital images

Software enables documentation of images and video (Windows 7/10)



### AAMI

"...tools such as video borescopes of an appropriate dimension (length and diameter) may be used to visually inspect the internal channels of some medical devices."1

#### AORN

"Lighted magnification should be used to inspect endoscopes and accessories for cleanliness and damage."<sup>2</sup>

"Endoscopic cameras and borescopes penetrate the lumen and allow for improved visual inspection."<sup>2</sup>

### SGNA

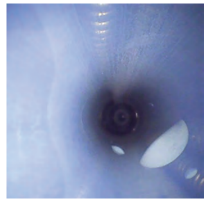
"Use a camera or borescope for inspecting internal channels, if available. Repeat manual cleaning step(s) if determined not to be visually clean. Remove damaged endoscopes and accessories from service for repair or disposal."<sup>3</sup>



#### **Example Findings**



Damage



Moisture

# CANTEL DIGITAL INSPECTION SCOPE

	BENEFIT
	Perform visual inspection in a single pass
	Superior image quality
s D)	Quality control and recording of performance
Q	