

HIGH CAPACITY
CROC[®]

Single Use Biopsy Forceps
For Gastroenterology Procedures



CHOOSE CROC[®] FOR THE PERFECT BITE!

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HIGH CAPACITY CROC® ... FOR THE PERFECT BITE!

HIGH CAPACITY CROC® Single Use Biopsy Forceps are engineered and manufactured to collect large tissue samples of the upper digestive tract and the colon for histological examination.

The devices are supplied sterile and are intended for single use only.

Consider the following features and benefits of the **HIGH CAPACITY CROC®** and discover why it is the finest biopsy forceps available.

FEATURES & BENEFITS

- **High Capacity Alligator type 2.4 and 2.8 mm jaws**
Excellent large tissue sampling for accurate histological diagnosis.
- **Increased Clamping Force of the jaws**
Better tissue quality with well-defined borders. No slippage during sampling.
- **Plastic Clevis**
Easier and atraumatic passage of the forceps through the channel of the endoscope.
- **ezSlide® Sheath**
Smooth insertion and passage of the forceps through the channel of the endoscope.
- **ezSlide® Inner Lining**
Frictionless actuation of the forceps even in the most tortuous anatomy.
- **Non-reflecting matte finish of the jaws**
Glare reduction during a procedure.
- **Spiked and Non-spiked jaws**
Choice of preferred jaws configuration.

MODEL NUMBER*	JAWS DIAMETER	LENGTH	JAWS TYPE
<i>Gastroscope</i>			
H624S - 20	2.4 mm	160 cm	Spike
H624N - 20	2.4 mm	160 cm	No Spike
H628S - 20	2.8 mm	160 cm	Spike
H628N - 20	2.8 mm	160 cm	No Spike
<i>Colonoscope</i>			
H924S - 20	2.4 mm	230 cm	Spike
H924N - 20	2.4 mm	230 cm	No Spike
H928S - 20	2.8 mm	230 cm	Spike
H928N - 20	2.8 mm	230 cm	No Spike

* Twenty devices in a dispenser box


Prior to use read **Instructions for Use** pamphlet.

This product is protected by one or more of the following Patents:

U.S. Patents: 6,309,404; 7,171,839

Canadian Patent: 2,094,529

Other International Patents and Patents pending

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