

QUEBEC

450-691-9090

ONTARIO 275, Sheldon Drive, Unit 3 7307, 50 street NW Mercier, QC J6R 2C2 Cambridge, ON N1T 1A3 Edmonton, AB T6B 2J9 519-894-9069

ALBERTA 587-689-6811 lfields@qnde.ca

www.ande.ca

1-800-361-3630

MILLISCOPE II Detachable CCD Scope System

Tech Specs

- Uses easily removable Milliscope II probes
- Designed to work with 1/2" CCD C-Mount cameras
- Video connector has integrated focus adjustment & illumination cable w/ universal light guide tip
- Bayonet probe connection for easy change-out
- Accepts Flexible, Semi Rigid & Rigid probes
- Available Diameters: 0.35 mm 4.0 mm
- Probe Working Lengths: 61 mm 10,000 mm
- Directions of View: 0, 16, 30, 70, 90 & 110 Degrees
- Mirror sleeves available for SR and R probes

Key Features

- Compact, easy to use design
- Anodized aluminium & stainless steel construction
- Rapid delivery times
- Easily customized platform
- Simple tip replacement ='s "no down time"







QUEBEC

450-691-9090

ONTARIO 164. St-Jean-Baptiste 275. Sheldon Drive, Unit 3 7307, 50 street NW 519-894-9069

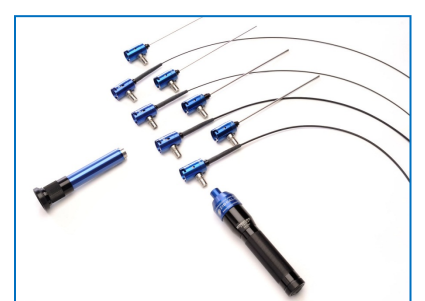
ALBERTA 587-689-6811

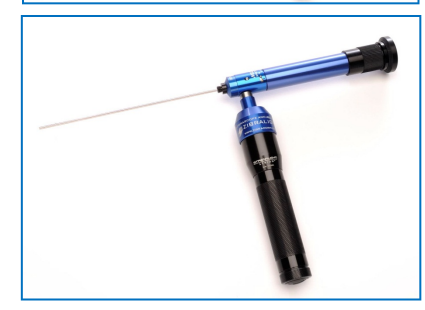
Mercier, QC J6R 2C2 Cambridge, ON N1T 1A3 Edmonton, AB T6B 2J9 lfields@ande.ca

www.qnde.ca

1-800-361-3630

MILLISCOPE Detachable Fiberscope System





Tech Specs

- Uses interchangeable Milliscope probes on a single eyepiece
- Bayonet connection w/ ACMI / Storz light connector
- Diameters: 1.5 mm & 2.5 mm OD
- View Directions: 0 and 90 Degree (high quality prisms)
- Semi-Rigid Scope: Working Length = 150 mm
- Flexible Scope: Working Length = 1000 mm
- Eyepiece has focus adjustment & 32 mm DIN eye cup
- Compatible w/ ZibraLight and ZibraCam accessories
- Mirror Sleeve: 90 Degree available for semi-rigid scopes

Key Features

- Compact, easy to use design
- Anodized aluminium & stainless steel construction
- Accepts Zibralight or any ACMI-based light guide
- Zibracam zoom video option available
- Units are American-made, in stock & ready to ship
- Simple tip replacement ='s no down time Zibralight & Zibracam sold separately