Adapting to Olympus Small Caliber Endoscopes

Groups C and D type instruments ONLY as described below

Using M-Series Type Adapters

**Group C**

*16016M
Suction Cylinder Adapter
Includes Suction Cylinder Cap from Olympus MAJ-222 Cleaning Adapter. Call Custom Ultrasonics for information.

(GREEN TUBING)

Suction Connector remains uncapped (open)

**Group D**

*16007M
Biopsy Channel Adapter
To luer connector port
Call Custom Ultrasonics for information.

(WHITE TUBING)

CAUTION: Following endoscope OEM recommendations, remove and clean all detachable scope components (valves, biopsy caps, etc.) Use all appropriate adapters as reviewed during In-Service. To confirm channel connectivity refer to In-service Form or Scope Adaptation Charts. If there are any questions on adapting endoscopes or if new scope models become available, please contact Custom Ultrasonics.

Refer to Scope Adaptation Charts for the specific endoscope model and recommended adapters:

**Group C**

Accepts MD-493 Suction valve; has a permanent Suction connector and no Biopsy port
(Ex. BF-20 series, LF-2/P-series)
CU adapters = 16016M (Suction Cylinder) – Suction connector remains uncapped (open)

**Group D**

Accepts MAJ-209 Suction valve & has a female luer Biopsy port
(Ex. LF-V/MAF-GM)
CU adapters = 16018M (Suction Cylinder) and 16007M (Biopsy port)

*Note: For certain CU adapter tubes (16016M) an Olympus MAJ-222 adapter must be sent to Custom Ultrasonics before the CU adapter can be assembled.

Olympus(5)M, 01/16/2015