



Repair Prices & Warranty

Minor Repairs 0 - 2 Days

Air/Water O-Ring Replacement	\$	50
Clear Air/Water Nozzle and Channel	\$	80
Replace Air/Water Nozzle	\$	150
Replace Bending Rubber Sheath	\$	155
Angulation Adjustment	\$	200
Tighten Angulation Controls (remove play)	\$	265
Minor Fluid Invasion	\$	375
Remove Light Guide Contamination	\$	225
Repair Leaking Control Assembly	\$	450
Elevator Cable Adjustment	\$	165
Install Boot Extender	\$	245
Install Long Boot on Insertion Tube	\$	295
Resurface Objective Lens	\$	90
Reseal Video Head	\$	150
Replace C - Cover	\$	150
Replace Video Button #1	\$	275
Replace Video Button Switch Block	\$	375
Repair Minor Crushed Insertion Tube	\$	85
Repair ETO Valve	\$	90
Rebuild R/L or U/D Locks	\$	175
Slipped Stopper	\$	200
Clean & Rebuild Object Lens Assembly	\$	275
Replace Insertion Tube Boot	\$	250
Replace Light Guide Tube Boot	\$	500

PHONE: 1-877-201-ENDO(3636) • LOCAL: 386-274-2306 • FAX: 386-845-0216

1235 PROVIDENCE BLVD SUITE R125 • DELTONA, FL. • 32725

WWW.GLOBAL-ENDO.COM



Repair Prices & Warranty

Major Repairs 3-5 Days

Replace Angulation Cables	\$ 1,250
Replace Coil Pipes	\$ 1,300
Replace Suction Cylinder	\$ 450
Replace Suction Channel	\$ 450
Replace Elevator Channel	\$ 450
Replace Elevator Cable	\$ 750
Major Fluid Invasion	\$ 600
Replace Fiber Optic Light Bundle	\$ 1,200
Remove Contamination from Objective Lens	\$ 550
Replace Objective Lens	\$ 950
Replace Air/Water Channel	\$ 750
Replace Biopsy Channel	\$ 900
Replace Control Body	\$ 475
Rebuild Bending Section	\$ 1,200
Replace Light Guide Tube	\$ 1,500
Repair CCD	\$ 1,750
Rewire Video Hub	\$ 575
Repair Wire Harness	\$ 1,300

Overhaul Price Caps

Olympus 100 Series Endoscopy Overhaul	\$ 2,250
Olympus 130 Series Endoscopy Overhaul	\$ 2,350
Olympus 140 Series Endoscopy Overhaul	\$ 2,750
Olympus 160 Series Endoscopy Overhaul	\$ 2,950
Olympus 180 Series Endoscopy Overhaul	\$ 3,250

PHONE: 1-877-201-ENDO(3636) • LOCAL: 386-274-2306 • FAX: 386-845-0216
 1235 PROVIDENCE BLVD SUITE R125 • DELTONA, FL. • 32725
WWW.GLOBAL-ENDO.COM