CLEANING & CARE INSTRUMENT ATTACHMENT & BATTERY PACK



The instrument attachment and battery pack can be cleaned using Q-Optics optical cleaner or moistened cloth. To remove debris on instrument attachment or battery pack, spray the Q-Optics Cleaner directly onto the surface. Using a microfiber cloth or clean cloth, thoroughly wipe down the instrument attachment (including the cable) and battery pack.

DO NOT spray the cleaner directly into any electrical openings. Doing so could cause damage to the unit and void product warranty.



DISINFECTION



The instrument attachment and battery pack should only be disinfected using the Q-Optics Dis-Foam™. Any other form of disinfectant could cause damage to unit.

To disinfect, simply spray the Q-Optics Dis-Foam™ directly onto the surface to be disinfected. Using a microfiber cloth or clean dry cloth, thoroughly wipe units dry.

DO NOT spray the foam directly into any electrical openings. Doing so could cause damage to the unit and void product warranty.

Q-Optics

P.O. Box 382120 Duncanville, Texas 75138-2120 USA Phone: (972) 298-2669 • Fax: (972) 298-6592

1-800-858-2121

email: support@q-optics.com www.q-optics.com

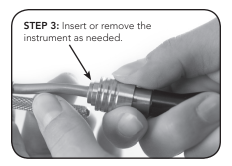
UI-317-10010-01 ECN # 729



INSERT OR REMOVE

STEP 1: Grasp ACMI Quick Disconnect Collar between Thumb and fore finger as shown.







OPERATION



On/Off button: Turn on & off, Comes on at last used intensity setting





Increase intensity button:

10 positions, beeps when pressed, long beep at maximum intensity



Decrease intensity button:

10 positions, beeps when pressed, long beep at minimum intensity

Low Battery Warning:

5 short beeps, every 60 seconds, starts with about 7 minutes life remaining

CLEANING & CARE



The fiber optic light transmitting surfaces on both ends of the fiber optic clip or wand should be wiped clean with isopropyl alcohol before autoclaving or chemiclaving.



In the event that a fiber optic clip becomes loose, *gentle* pressure can be applied with pliers to tighten clips.

STERILIZATION

Your fiber optic instrument may be autoclaved or chemiclaved. Do not exceed 275°F (135 C). Please note that exposure to heat will reduce the life of your fiber optic instrument. The average life expectancy of fiber optics is 18 to 24 months with autoclaving or chemiclaving. This time could be longer or shorter depending on frequency and temperature of autoclave or chemiclave.

DO NOT attempt to sterilize the Instrument Cable or Battery Pack.

See reverse side for cleaning and care of instrument cable and battery pack.