Primary screening has never been this easy.

Announcing Axiom, an innovative videoscope system designed for front-line medical professionals who require essential endoscopic functionality in an easy-to-use system. Featuring a fully waterproof connector that allows scope exchanges to be performed in one smooth action and LED lighting, Axiom contributes to fast, accurate upper and lower gastrointestinal endoscopy.

Renowned OLYMPUS performance and reliability

Discover Axiom and find out why OLYMPUS is one of the most trusted names in medicine. For over 50 years, doctors and hospitals worldwide have counted on OLYMPUS for accurate results covering a wide range of procedures. Axiom builds upon our vast experience and expertise, providing the same level of basic performance and reliability as our other videoscope systems.
Primary screening has never been this easy.

Announcing Axiom, an innovative videoscope system designed for front-line medical professionals who require essential endoscopic functionality in an easy-to-use system. Featuring a fully waterproof connector that allows scope exchanges to be performed in one smooth action and LED lighting, Axiom contributes to fast, accurate upper and lower gastrointestinal endoscopy.

Renowned OLYMPUS performance and reliability

Discover Axiom and find out why OLYMPUS is one of the most trusted names in medicine. For over 50 years, doctors and hospitals worldwide have counted on OLYMPUS for accurate results covering a wide range of procedures. Axiom builds upon our vast experience and expertise, providing the same level of basic performance and reliability as our other videoscope systems.

- Fast setup, smooth operation
- Waterproof, one-touch connector
- Reduced downtime, less running costs
- Remarkable distal-end LED scopes
- Convenient versatility, enhanced capabilities
- Less maintenance, space- and energy-efficient design
- Newly developed, light and compact processor

Axiom offers LED lighting, which has a significantly longer operating life than halogen. These are the first scopes for upper and lower examinations that incorporate this type of lighting. In addition, the LED lamp also reduces downtime spent replacing lamps and decreases overall running costs. Axiom is compatible with GIF-170i and ENF-V7i videoscopes as well as endomicroscopy scopes that have a wide 140° field of view and minimum 3 mm depth of field.

Convenient versatility, enhanced capabilities

Axiom offers LED lighting, which has a significantly longer operating life than halogen. These are the first scopes for upper and lower examinations that incorporate this type of lighting. In addition, the LED lamp also reduces downtime spent replacing lamps and decreases overall running costs. Axiom is compatible with GIF-170i and ENF-V7i videoscopes as well as endomicroscopy scopes that have a wide 140° field of view and minimum 3 mm depth of field.

Convenient versatility, enhanced capabilities

Axiom offers LED lighting, which has a significantly longer operating life than halogen. These are the first scopes for upper and lower examinations that incorporate this type of lighting. In addition, the LED lamp also reduces downtime spent replacing lamps and decreases overall running costs. Axiom is compatible with GIF-170i and ENF-V7i videoscopes as well as endomicroscopy scopes that have a wide 140° field of view and minimum 3 mm depth of field.

Convenient versatility, enhanced capabilities

Axiom offers LED lighting, which has a significantly longer operating life than halogen. These are the first scopes for upper and lower examinations that incorporate this type of lighting. In addition, the LED lamp also reduces downtime spent replacing lamps and decreases overall running costs. Axiom is compatible with GIF-170i and ENF-V7i videoscopes as well as endomicroscopy scopes that have a wide 140° field of view and minimum 3 mm depth of field.

Convenient versatility, enhanced capabilities

Axiom offers LED lighting, which has a significantly longer operating life than halogen. These are the first scopes for upper and lower examinations that incorporate this type of lighting. In addition, the LED lamp also reduces downtime spent replacing lamps and decreases overall running costs. Axiom is compatible with GIF-170i and ENF-V7i videoscopes as well as endomicroscopy scopes that have a wide 140° field of view and minimum 3 mm depth of field.

Convenient versatility, enhanced capabilities

Axiom offers LED lighting, which has a significantly longer operating life than halogen. These are the first scopes for upper and lower examinations that incorporate this type of lighting. In addition, the LED lamp also reduces downtime spent replacing lamps and decreases overall running costs. Axiom is compatible with GIF-170i and ENF-V7i videoscopes as well as endomicroscopy scopes that have a wide 140° field of view and minimum 3 mm depth of field.

Convenient versatility, enhanced capabilities

Axiom offers LED lighting, which has a significantly longer operating life than halogen. These are the first scopes for upper and lower examinations that incorporate this type of lighting. In addition, the LED lamp also reduces downtime spent replacing lamps and decreases overall running costs. Axiom is compatible with GIF-170i and ENF-V7i videoscopes as well as endomicroscopy scopes that have a wide 140° field of view and minimum 3 mm depth of field.