Variable in Every Aspect
The new ENDOCAMELEON® with adjustable direction of view (0° – 90°)
The latest member of the HOPKINS® rod lens product family, the new ENDOCAMELEON®, provides surgeons with a great deal of flexibility and overcomes the limitations associated with rigid telescopes: The viewing direction of the ENDOCAMELEON® can be variably adjusted from 0° to 90° and can thus be optimally adapted to any OR situation.

The capabilities of the ENDOCAMELEON® are not obvious at first glance – a good sign as it shows that this revolutionary technology is not complicated to use and does not require additional intracorporeal space. Handling remains easy and ergonomic. The image alignment is the same as with any rigid telescope; changing the direction of view merely requires turning the control wheel.

Special Features:

- Combines the convenient handling of the proven HOPKINS® telescope with the features and benefits of a telescope with various directions of view
- Adjustable direction of view from 0° to 90°
- Easy-to-use control wheel for setting the desired direction of view, now with fin
- Particularly suitable for use in anatomically narrow working spaces
- Optimized illumination
- Allows various anatomical structures to be displayed without changing the trocar
- Easy integration into the existing image chain via a standard eyepiece
- Ideally suited for use with the IMAGE1 S™ 4U camera system
It is recommended to check the suitability of the product for the intended procedure prior to use.