

The new HOPKINS® Telescope line 7229

For large images in tight anatomic spaces



The new HOPKINS® Telescope line 7229

For large images in tight anatomic spaces

With a diameter of 2.7 mm and a length of 18 cm, the HOPKINS® telescope line 7219, which has so far been used for tight anatomic spaces, offers particularly good access for FESS in pediatrics and in small cavities.

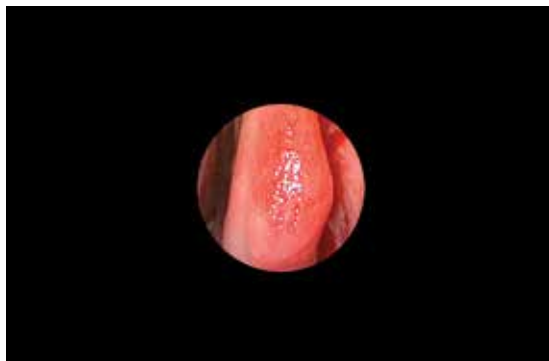
The new HOPKINS® Large Format Telescope line 7229 features identical dimensions to offer the same advantages in tight anatomic spaces as the 7219, but it can generate a larger image with the same field of view. When compared to the 7230 line of 4-mm standard telescopes, the 2.7 mm diameter endoscope combined with the CLEARVISION® system and the CLEARVISION® endoscope sheaths offers the advantage of a smaller overall diameter. Therefore, the telescope is particularly well suited when additional instruments are to be used in small cavities.

The CLEARVISION® endoscope sheaths of the telescope line 7219 also work with the endoscopes of the new large format telescope line 7229.

Comparison of the image size and display detail at identical spacing between lens and object:



New version of HOPKINS® Large Format Telescope 7229
(2.7 mm; 18 cm)

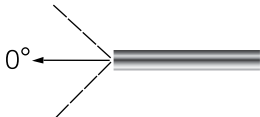


Previous solution: HOPKINS® Telescope 7219
(2.7 mm; 18 cm)

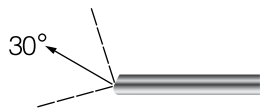


Standard solution: HOPKINS® Large Format
Telescope 7230 (4 mm; 18 cm)

The new HOPKINS® Large Format Telescope line 7229 is available in the following versions:



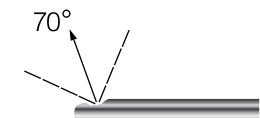
7229 AA HOPKINS® Straight Forward Telescope 0°, enlarged view, diameter 2.7 mm, length 18 cm, **autoclavable**, fiber optic light transmission incorporated, color code: green



7229 BA HOPKINS® Forward-Oblique Telescope 30°, enlarged view, diameter 2.7 mm, length 18 cm, **autoclavable**, fiber optic light transmission incorporated, color code: red



7229 FA HOPKINS® Forward-Oblique Telescope 45°, enlarged view, diameter 2.7 mm, length 18 cm, **autoclavable**, fiber optic light transmission incorporated, color code: black



7229 CA HOPKINS® Lateral Telescope 70°, enlarged view, diameter 2.7 mm, length 18 cm, **autoclavable**, fiber optic light transmission incorporated, color code: yellow

It is recommended to check the suitability of the product for the intended procedure prior to use.

Consent to receive electronic information

☐ Yes, I agree to receive future information by email at the following address:

Email	Name
Department / Practice	Street address
ZIP, Town	Signature

I agree to my data being stored at KARL STORZ for this purpose. I can withdraw my consent at any time and without giving reasons by emailing KARL STORZ at info@karlstorz.com. KARL STORZ will not make these data available to third parties.



ENDOWORLD®

WWW.KARLSTORZ.COM

KARL STORZ GmbH & Co. KG
Mittelstraße 8, 78532 Tuttlingen, Germany
Postbox 230, 78503 Tuttlingen, Germany
Phone: +49 (0)7461 708-0
Fax: +49 (0)7461 708-105
E-Mail: info@karlstorz.com
www.karlstorz.com

KARL STORZ Endoscopy-America, Inc.
2151 East Grand Avenue
El Segundo, CA 90245-5017, USA
Phone: +1 424 218-8100
Phone toll free: 800 421-0837 (US only)
Fax: +1 424 218-8525
Fax toll free: 800 321-1304 (US only)
E-Mail: info@ksea.com