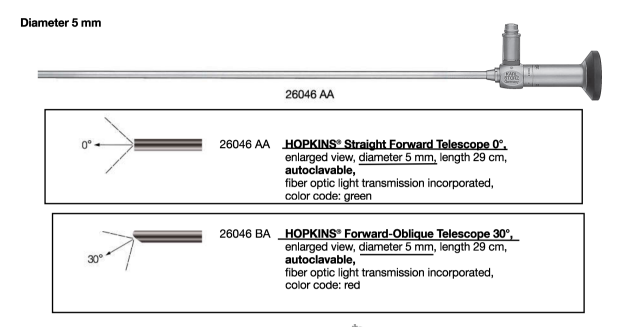
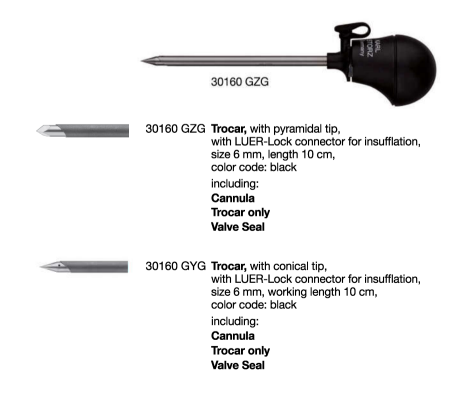
HOPKINS® Telescopes

Anexa 1

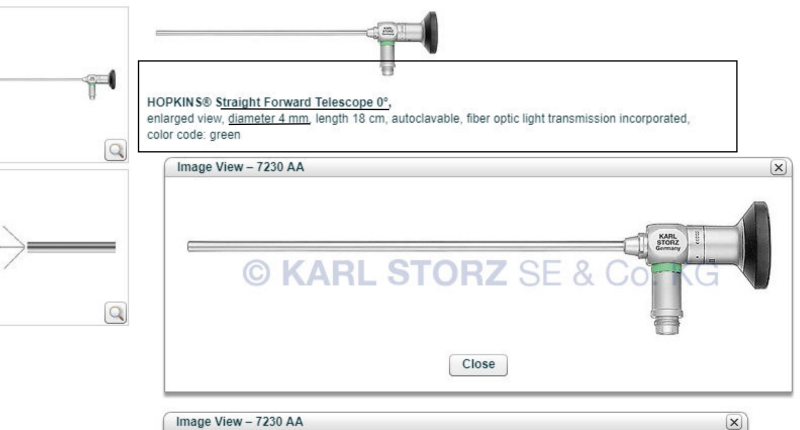


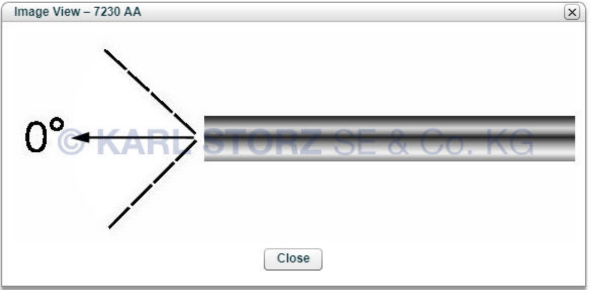
Trocars

size 6 mm



7230 AA





HOPKINS® Forward-Oblique Telescope 45°, enlarged view, autoclavable



7230FA	HOPKINS® Forward-Oblique Telescope 45°, enlarged view, diameter 4 mm. length 18 cm, autoclavable, fiber optic light transmission incorporated, color code: black
7229FA	HOPKINS [®] Forward-Oblique Telescope 45°, enlarged view, diameter 2.7 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated, color code: black
7230FLA	HOPKINS® Forward-Oblique Telescope 45°, enlarged view, diameter 4 mm, length 18 cm, autoclavable, fiber optic light cable on the left, fiber optic light transmission incorporated, color code: black

Sickle Knife, Frontal Sinus Curettes and Antrum Cannulas



- 628001 Sickle Knife, pointed, length 19 cm
- 628712 KUHN-BOLGER Frontal Sinus Curette, curved 55°, oval, forward cutting, length 19 cm
- 628714 KUHN-BOLGER Frontal Sinus Curette, curved 90°, oval, forward cutting, length 19 cm
- 586125 **Antrum Cannula,** LUER-Lock, long curved, malleable, serrated grip plate, outer diameter 2.5 mm, length 12.5 cm
- 586130 **Antrum Cannula**, LUER-Lock, long curved, malleable, serrated grip plate, outer diameter 3 mm, length 12.5 cm

STAMMBERGER Punches, circular cutting



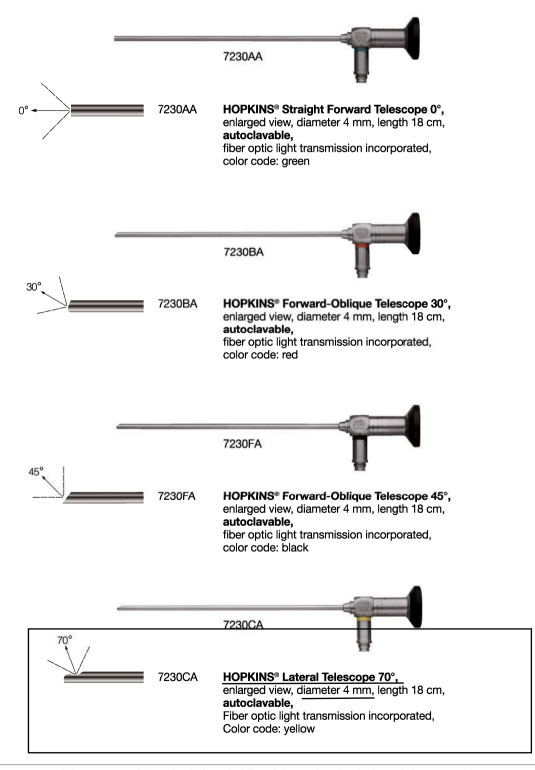
651055 STAMMBERGER **Punch**, circular cutting, for sphenoid, ethmoid and choanal atresia, with cleaning connector, punch head diameter 3.5 mm, working length 18 cm

651050 **Same,** diameter 4.5 mm

HOPKINS® Telescopes

```
Anexa 4
```

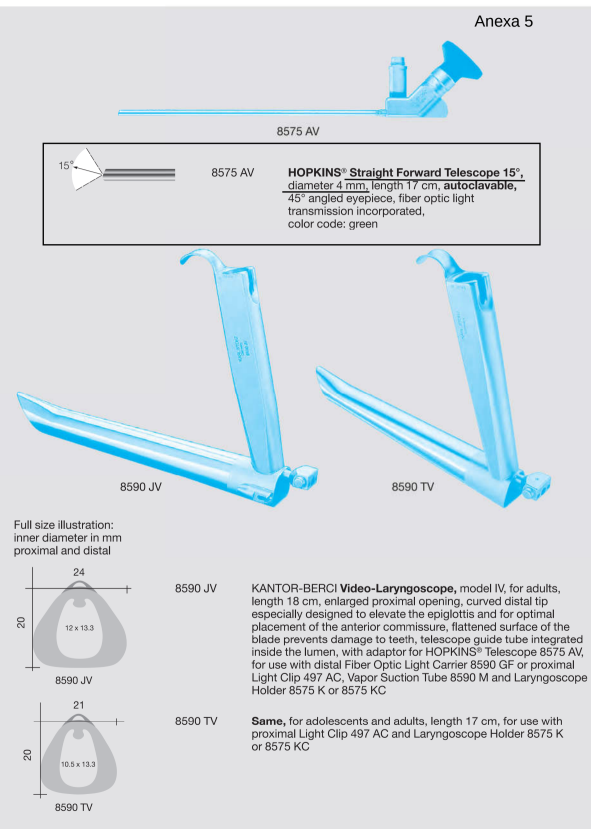
Diameter 4 mm, length 18 cm



It is recommended to check the suitability of the product for the intended purpose prior to use. Not all products listed in this document are certified according to Directive 93/42/EEC or Regulation 2017/745/EU on medical devices. For this reason, some products that require certification according to this directive/regulation may not be available in these countries.

KANTOR-BERCI Video-Laryngoscopes





Accessories for KANTOR-BERCI Video-Laryngoscopes see page 580

3-07

HOPKINS® Telescopes

Now with New Design



Anexa 6

The KARL STORZ HOPKINS® telescopes will be available in a new design in the future.

The customary special features of the HOPKINS® telescopes will be maintained:

- Good depth of field
- Optimal light distribution
- High contrast and high resolution
- High-quality optical coating
- Scratch-resistant sapphire glass as cover glass for the eyepiece cup
- Anti-reflective coatings for brillant viewing
- Light cable coding on the telescope cube enables easier identification of the light cable according to the telescope size

