SAXENA Pyloric Spreader

The Next Generation of Minimal Access Instruments for Pyloromyotomy
Infantile Hypertrophic Pyloric Stenosis (IHPS) is characterized by hypertrophy of the pyloric circular muscle that leads to the narrowing and elongation of the lumen. The ultrasound criteria are muscle thickness of >0.4 cm and channel length of >1.6 cm.

The SAXENA* Pyloric Spreader offers:

- **Ergonomic pyloric spreader tip** specially designed for IHPS
- **Flat spreader tip edge** for easy placement in incised pyloric muscle
- **Blunt rounded front edge** of spreader to minimize mucosal injuries
- **Broad surface area** of spreader tip for uniform muscle spreading
- **Variety of ergonomic handle designs** available for spreader tip
- **New generation pyloric spreader** for efficiency in IHPS surgery
- **Setting safe standards** for IHPS surgery

SAXENA Pyloric spreader, Ø 3.5 mm, WL 240 mm, consisting of:
Forceps jaw insert (8390228), ERAGON modular sheath tube, monopolar (8390933) and ERAGON axial handle without lock, with HF connector (83930083) .................................................83902287

SAXENA Pyloric spreader, Ø 3.5 mm, WL 330 mm, consisting of:
Forceps jaw insert (8391228), ERAGON modular sheath tube, monopolar (8391933) and ERAGON axial handle without lock, with HF connector (83930083) .................................................83912287

Option:
**Knob attachment ERAGON axial**, autoclavable .................................8988

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