

medw|ork®



lcus<sup>2</sup>

Perfection in all areas - we are continuously working to improve our products, in order to offer tailor-made solutions for your everyday needs. When performing injection assisted polypectomy or hemostasis, **lcus<sup>2</sup>** allows

precise injection even with highly demanding endoscope positions. The safe needle guidance system helps ensure maximum protection of your endoscope channels.

## Take advantage of the benefits!\*



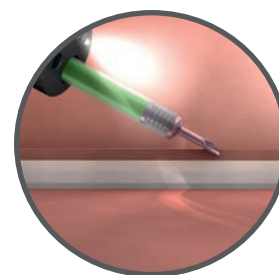
### PUSHABILITY

**20 %**  
less friction



### SYRINGE INJECTION RESISTANCE

up to **80 %\*\***  
improvement



### NEEDLE DESIGN

**20 %**  
improved penetration



Product Code	Order No.	Characteristics	Needle ø   Length	Length	ø Working Channel	Unit
INJ1-A2-05-4-23-180	502333	Handle locking mechanism, distal metal hub, suitable for Histoacryl application	0,5 mm   4 mm	180 cm	2,8 mm	10
INJ1-A2-05-4-23-230	502334	Handle locking mechanism, distal metal hub, suitable for Histoacryl application	0,5 mm   4 mm	230 cm	2,8 mm	10
INJ1-A2-07-4-23-180	502335	Handle locking mechanism, distal metal hub, suitable for Histoacryl application	0,7 mm   4 mm	180 cm	2,8 mm	10
INJ1-A2-07-4-23-230	502336	Handle locking mechanism, distal metal hub, suitable for Histoacryl application	0,7 mm   4 mm	230 cm	2,8 mm	10
INJ1-A2-07-5-23-180	502337	Handle locking mechanism, distal metal hub, suitable for Histoacryl application	0,7 mm   5 mm	180 cm	2,8 mm	10
INJ1-A2-07-5-23-230	502338	Handle locking mechanism, distal metal hub, suitable for Histoacryl application	0,7 mm   5 mm	230 cm	2,8 mm	10

\* Compared to previous injection needles | \*\* Needle ø 0,5 mm: 80 %, Needle ø 0,7 mm: 20 %