# Ackermann

# XPress Lock<sup>™</sup>

Reusable Monopolar Instruments

- Innovative quick-lock mechanism
- Fully intuitive and reliable
- Assembly and disassembly within seconds
- More than 120 different instrument patterns
- High performance scissors feat. ceramic coated blades available



# XPress Lock™ Line

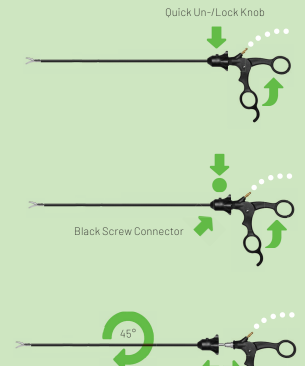
... more Features

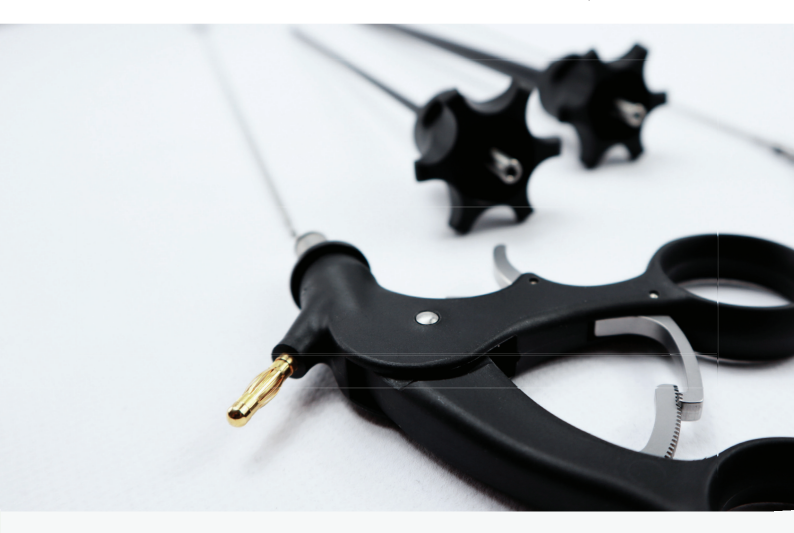
- Autoclavable
- Lengths of 330 and 450 mm more on request
- No hidden spaces to accommodate blood and debris
- 45° HF-port on the handle
- Ratchet design for on-off action available
- 360° rotatable with audible and tactile feedback
- Unique range of premium instrumentation

#### How Quick-Lock works

Disassembly of XPress Lock™ instruments

- 1 Open the handle completely.
- 2 Loosen the sheath by pressing the quick-locking knob on the black screw connector.
- While holding the sheath, rotate the insert clockwise 45° until loosened.
  Slide the insert from sheath.





### Ceramix Cut Scissors

Key Features and more

- Wear-resistant Metzenbaum scissors
- Suitable for use with XPress Lock™
- Outstanding cutting ability
- Reduced abrasion
- Minimal optical reflection
- Substancially harder than regular stainless steel
- Cost-effective due to long-term stable surface
- Solid and non-corossive
- Temperature- and scratch-resistant
- Smooth and dense surface and easily cleanable
- More resistant to detergents and disinfectants
- Improved sliding characteristics, therefore smoother movement of the scissor blades



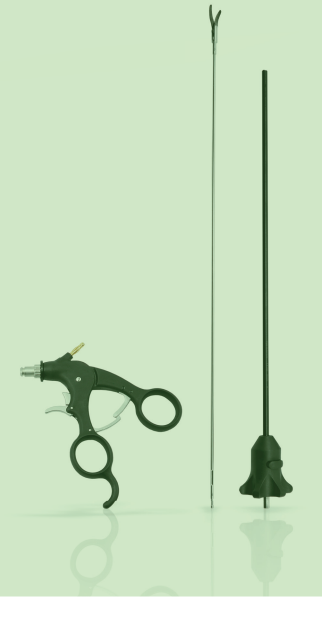
# XPress Lock<sup>™</sup> Topsellers

Ordering Information and Recommendations

1 x Metzenbaum scissors, curved, ceramic,Ø 5 mm, 330 mm <i>(insert)</i> 1 x Sheath for XPress Lock™ inserts, Ø 5 mm, 330 mm 1 x XPress Lock™ handle w/o ratchet	# 13-1461CI # 13-1356XP # 13-1367XP	
1 x Hook scissors, Ø 5 mm, 330 mm <i>(insert)</i> 1 x Sheath for XPress Lock™ inserts, Ø 5 mm, 330 mm 1 x XPress Lock™ handle w/o ratchet	# 13-1431XPI # 13-1356XP # 13-1367XP	Ademane"
1 x Maryland dissector, Ø 5 mm, 330 mm <i>(insert)</i> 1 x Sheath for XPress Lock™ inserts, Ø 5 mm, 330 mm 1 x XPress Lock™ handle w/o ratchet	# 13-1318XPI # 13-1356XP # 13-1367XP	
1x Endoscopic clinch, atraumatic, Ø 5 mm, 330 mm <i>(insert)</i> 1x Sheath for XPress Lock™ inserts, Ø 5 mm, 330 mm 1x XPress Lock™ handle with universal ratchet	# 13-1323XPI # 13-1356XP # 13-1368XP	
1x Standard grasper, cross-serrated, Ø 5 mm, 330 mm <i>(insert)</i> 1x Sheath for XPress Lock™ inserts, Ø 5 mm, 330 mm 1x XPress Lock™ handle with universal ratchet	# 13-1431XPI # 13-1356XP # 13-1368XP	Addiminent
1 × DeBakey grasper, Ø 5 mm, 330 mm <i>(insert)</i> 1 × Sheath for XPress Lock™ inserts, Ø 5 mm, 330 mm 1 × XPress Lock™ handle with universal ratchet	# 13-1570XPI # 13-1356XP # 13-1368XP	
1 x Johan grasper, slightly flat jaws, Ø 5 mm, 330 mm <i>(insert)</i> 1 x Sheath for XPress Lock™ inserts, Ø 5 mm, 330 mm 1 x XPress Lock™ handle with universal ratchet	# 13-1312XPI # 13-1356XP # 13-1368XP	

1x Babcock grasper, curved, ceramic,Ø 5 mm, 330 mm <i>(insert)</i> 1x Sheath for XPress Lock™ inserts, Ø 5 mm, 330 mm 1x XPress Lock™ handle with universal ratchet	# 13-1541XPI # 13-1356XP # 13-1368XP	
1 x Claw forceps, traumatic jaws, Ø 10 mm, 330 mm <i>(insert)</i> 1 x Sheath for XPress Lock™ inserts, Ø 10 mm, 330 mm 1 x XPress Lock™ handle with universal ratchet	# 13-1605XPI # 13-1357XP # 13-1368XP	
1 x Biopsy spoon forceps, Ø 10 mm, 330 mm <i>(insert)</i> 1 x Sheath for XPress Lock™ inserts, Ø 10 mm, 330 mm 1 x XPress Lock™ handle w/o ratchet	# 13-1660XPI # 13-1357XP # 13-1367XP	

### Ackermann



**€** 0483



#### Ackermann Instrumente GmbH

Eisenbahnstrasse 65-67 78604 Rietheim-Weilheim Germany

Copyright by Ackermann Instrumente GmbH. Specifications, design and accessories in this flyer are subject to change without any notice or obligation on the part of the manufacturer.