

Enhanced ergonomic  
comfort meets procedural  
versatility.



**Modular Needle Holders**  
For laparoscopic, multidisciplinary use.

# Modular Needle Holders

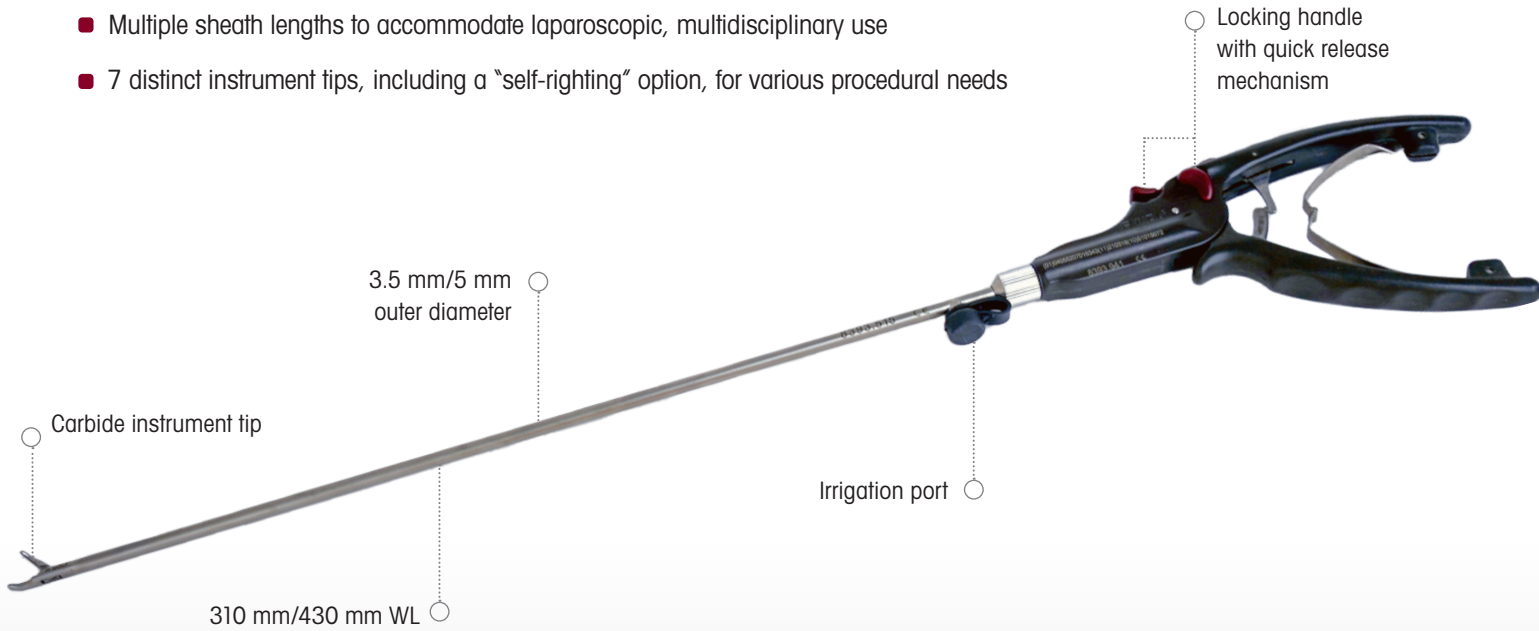
For laparoscopic, multidisciplinary use.



spirit of excellence

## Richard Wolf Modular Needle Holders include a variety of benefits to enhance overall user experience:

- Ergonomic handle for increased comfort and reduced hand and wrist fatigue through extended procedure times
- Medical grade stainless steel shaft paired with carbide instrument tips for increased durability
- Irrigation port allows for more thorough reprocessing of the needle holder sheath
- Multiple sheath lengths to accommodate laparoscopic, multidisciplinary use
- 7 distinct instrument tips, including a "self-righting" option, for various procedural needs



Inner section including instrument tip, sheath tube, and irrigation port					Axial Handle with locking mechanism
Needle Holder Tip Styles	Description	Product No.	Outer Diameter Ø	Working Length (WL)	Bundle No. includes: -Axial Handle -Needle Holder Insert
	Modular needle holder, straight with carbide insert	8391.504	3.5 mm	310 mm	8391.501
	Modular needle holder, straight for straight needles	8393.504	5 mm	320 mm	8393.501
	Modular needle holder, straight with carbide insert	8393.505	5 mm	320 mm	8393.502
	Modular needle holder, straight with carbide insert	8394.505	5 mm	410 mm	8394.502
	Modular needle holder, curved right with carbide insert	8393.514	5 mm	320 mm	8393.511
	Modular needle holder, curved right with carbide insert	8394.514	5 mm	410 mm	8394.511
	Modular needle holder, curved left with carbide insert	8393.515	5 mm	320 mm	8393.512
	Modular needle holder, curved left with carbide insert	8394.515	5 mm	410 mm	8394.512
	Self-righting, multifunction needle holder by Sarbu*	8393.506	5 mm	325 mm	8393.503
	Self-righting, multifunction needle holder by Sarbu*	8394.506	5 mm	415 mm	8394.503
	Axial Handle	8393.941	-	-	-

\*With automatic needle alignment and cutting edge.

