

Wide range in small dimensions



ERAGON modular mini

The complete solution for Minilaparoscopy



The complete solution for Minilaparoscopy

The use of 3.5 mm instruments and appropriate trocars leaves behind only very small scars that are hardly visible. Furthermore, this approach keeps the trauma of the operation to a minimum as a result by comparison with the use of 5 mm or even 10 mm ports. This can exert a positive effect on the length of a patient's stay in hospital. Today, it is also assumed that there is less potential for pain in patients.

Perspectives of minilaparoscopy

A key advantage of minilaparoscopy is that surgeons can retain their usual surgical technique. They simply carry this out using instruments with a smaller diameter. Long learning curves with new, complex surgical techniques like NOTES or Single Port are therefore eliminated.

Small. Strong. Modular.

The new 3.5 mm instruments **ERAGONmodular mini** are the core of the minilaparoscopy package from Richard Wolf. The new generation of three-part, modular instruments is based on our successful **ERAGONmodular** Instrument System and meets the highest standards.

Make use of **ERAGONmodular mini** now for your minilaparoscopic interventions and benefit from a highly developed surgical concept.

The new instrument generation becomes a complete system with complementary modules tailored to minilaparoscopy which is reliable in every respect.





ERAGONmodular mini unites precision, safety, ergonomic design and intuitive handling in a perfect combination. This is ensured by the high-grade processing and material quality for all components and the well-designed functional elements. The result is instruments that convince and inspire.

click! and go: The proven click-it system permits fast assembly, disassembly and combination.

Three parts – one system: Complete freedom in putting together instruments.

Simply hygienic: The three-part structure also guarantees fast and safe reprocessing.

Sustainably safe: Halar® — bonded sheath coating for maximum service life, safety and hygiene. No risk of tissue being inadvertently trapped in the projecting joint mechanism protected by the sheath at the distal end.

Extremely stable: version with uninsulated, particularly stable sheath for grasping forceps where a high level of stability is required.

Equal to any challenge: big range of jaw inserts – the right insert for each requirement.

Universally combinable: Compatible with all ERAGONmodular sheaths and handles including ERAGONaxial.

The complete system for your success

Richard Wolf supplies everything you require for efficient, minilaparoscopic work to complement the high-quality, new instrument generation. The product range includes telescopes, trocars and bipolar forceps or monopolar hooks.

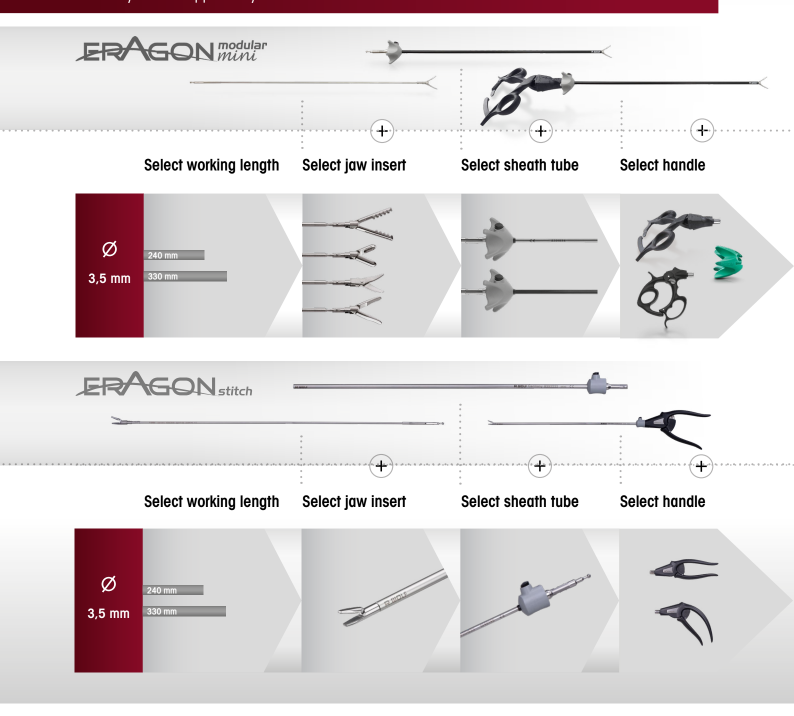
Put together your individual minilaparoscopy sieve from Richard Wolf based on the building-block principle.



The route to an individual laparoscopic tray

The toolbox principle

ERAGONmodular offers surgeons a wide range of options for creating their ideal laparoscopic set. Ergonomic handles, all diameters relevant to the routine requirements of medical practice, effective working lengths, and a range of jaw sections can be combined as necessary. This universal compatibility also ensures that individual trays can comprise fewer instruments — an advantage for efficiency and an opportunity to reduce costs.









Grasping and dissecting instruments, scissors, punches with insulated sheath

		Handle		
ER GON axial				
All jaw inserts and sheaths can also be combined with ERAGONaxial .		without lock, with HF connector	with lock, with HF connector	
Knob attachment Type		83930083	83930084	
Z I P WOLF	8988	•	•	

Jaw insert	Jaw insert		mm, insulated	Hai	ndle	Complete instrument
R WOLF		_{	Garmany	65	3	• Jaw insert • Sheath tube • Handle
		WL 240 mm	WL 330 mm	without lock, with HF, mono	with lock, with HF, mono	
	Type	8390933	8391933	83930073	83930074	Туре
Grasping and dissecting forceps	8390207	•			•	83902077
curved left, double-action	8391207		•		•	83912077
Grasping and dissecting forceps	8390221	•			•	83902217
long, fine tip, double-action	8391221		•		•	83912217
Grasping and dissecting forceps	8390222	•			•	83902227
short, fine tip, double-action	8391222		•		•	83912227
Grasping and dissecting forceps	8390223	•			•	83902237
curved, double-action	8391223		•		•	83912237



Jaw insert		Sheath, ø 3.5	mm, insulated		Handle		Complete
Jaw Insert		-4		8	B	ERAGON axial	instrument • Jaw insert • Sheath tube • Handle
		WL 240 mm	WL 330 mm	without lock, with HF, mono	with lock, with HF, mono	without lock, with HF connector	
	Type	8390933	8391933	83930073	83930074	83930083	Type
Scissors "Metzenbaum"	8390215	•		•			83902157
double-action	8391215		•	•			83912157
Scissors "Metzenbaum"	8390224	•		•			83902247
fine serrated, curved, double-action	8391224		•	•			83912247
Hook scissors	8390227	•		•			83902277
single-action	8391227		•	•			83912277
Double-spoon forceps by Hürtgen	8390216	•			•		83902167
	8391216		•		•		83912167
Punch by Friedel	8390217	•			•		83902177
	8391217		•		•		83912177

	Type	8390933	8391933	83930073	83930074	83930083	Туре
SAXENA pylorus spreader	8390228	•				•	83902287
R.WOLF	8391228		•			•	83912287



Grasping and dissecting forceps with uninsulated sheath

		Handle		
ER GONaxial				
All jaw inserts and sheaths can also be combined with ERAGONaxial .			with lock, without HF connector, not rotatable	
Knob attachment Type		83930082	83930085	
2, 17,0000	8988	•		

Jaw insert		Sheath, ø 3.5 mm, uninsulated		Handle	Complete
R.wotf				3	instrument • Jaw insert • Sheath tube • Handle
		WL 240 mm	WL 330 mm	with lock, without HF	
	Туре	8390934	8391934	83930072	Туре
Grasping and dissecting forceps	8390219	•		•	83902197
double-action	8391219		•	•	83912197
Grasping and dissecting forceps	8390220	•		•	83902207
2x4 teeth, double-action	8391220		•	•	83912207
Atraumatic grasping forceps	8390208	•		•	83902087
fenestrated, double-action	8391208		•	•	83912087
Atraumatic grasping forceps	8390218	•		•	83902187
fenestrated, single-action	8391218		•	•	83912187



Jaw insert		Sheath, ø 3.5 r	nm, uninsulated	Handle	Complete instrument • Jaw insert • Sheath tube • Handle
		WL 240 mm	WL 330 mm	with lock, without HF	
	Type	8390934	8391934	83930072	Туре
Atraumatic grasping forceps	8390225	•		•	83902257
double fenestrated, curved, single-action	8391225		•	•	83912257
Atraumatic grasping forceps	8390226	•		•	83902267
fenestrated, double-action	8391226		•	•	83912267
Universal grasping forceps	8390209	•		•	83902097
double-action	8391209		•	•	83912097
Grasping forceps "Babcock"	8390210	•		•	83902107
double-action	8391210		•	•	83912107



Ergonomic needle holder Ø 3,5 mm



Needle holder jaw insert		Sheath tube	e, ø 3,5 mm	Han	idle	Complete Instrument Jaw insert Sheath tube Handle
			SL 330 mm	with on-off detent mechanism, single-action		
				Axial	Angled	
ERAGON stitch	Type	8390533	8391533	8393943	8393944	Order no.
Needle holder jaw insert		•		•		83915053
RIIDIE	8391505	•			•	83915054
) Rudir	9201506		•	•		83915063
straight	8391506		•		•	83915064



For manual and machine reprocessing:

Irrigation adapter,

Ø 9 mm, length 64 mm



Modules for the complete set

Telescope		Exchangeable adapter
	PANOVIEW PLUS Telescope Ø 3.5 mm, WL 300 mm, 30°	Connector reusable, endoscope telescope/lens ENDOCAM8580.9
Trocar sheaths		associated trocars
	RIWO-ART trocar sheath, with magnet ball valve, plastic tube with thread, distal straight, inside diameter 3.5 mm, WL 100 mm 8903.034 RIWO-ART trocar sheath, with magnet ball valve, metal tube, smooth, distal straight,	Trocar, tapered blunt, WL 100 mm 8903.103 Trocar, pyramid-shaped,
	inside diameter 3.5 mm, WL 100 mm 8903.014	WL 100 mm 8903.123
	RIWO-ART trocar sheath, with magnet ball valve, plastic tube with thread, distal straight, inside diameter 3.5 mm, WL 60 mm 8903.072	Trocar, tapered blunt, WL 60 mm8903.101 Trocar, pyramid-shaped, WL 60 mm8903.121
	Plastic trocar sheath, sheath with distal screw anchor, Ø 3.5 mm, WL 40 mm	Trocar, spherical, WL 40 mm8929.2215
Hook electrode	- inverse in the second	Hook electrode, monopolar, Ø 3.5 mm, WL 310 mm8379.452
Suction irrigation tube and acc	essories	Suction irrigation tube, Ø 3.5 mm, WL 310 mm
Bipolar forceps		Bipolar forceps Ø 3.5 mm, WL 340 mm8391.742
Probe rod		Probe rod Ø 3.5 mm, calibrated, WL 310 mm8379.672



Richard Wolf GmbH Pforzheimer Straße 32 75438 Knittlingen, Germany Tel.: +49 7043 35-0 Fax: +49 7043 35-4300 info@richard-wolf.com Co-CEOs: Jürgen Pfab Jürgen Steinbeck Trade Register: Mannheim HRB 510031 VAT no.: DE144521586 Tax no.: 48020/00171

