

spirit of excellence



Instrument Set for Elbow Arthroscopy

Precision to a new Standard

Today, arthroscopy of the elbow is regarded as a standard procedure. The benefits of arthroscopy, such as faster rehabilitation, lower levels of wound pain, reduced risk of infection and less surgical trauma, have impressed surgeons all over the world. However, the precise assessment of underlying pathologies, in particular instabilities, have derived significant benefit through the diagnostic possibilities offered by elbow arthroscopy. The complex anatomy of the elbow demands high levels of skill from the arthroscopist. Richard Wolf has created the Elbow Set to offer the best possible support. A practical set of instruments and a special, highly functional design form the basis for a secure and successful intervention.

Complete Set

The Special Set offers a practical selection of instruments. The arthroscopist benefits from the perfect integration of all components to the anatomical requirements and optimum harmonization with the pathologies being treated. These features also facilitate the reduction of risks caused by delays and any resulting oedema.

Sophisticated interventions can be carried out precisely and without any complications.



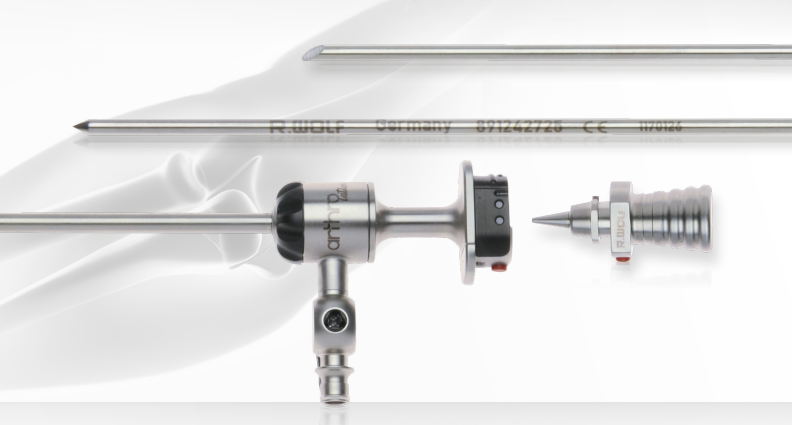
Optimized for the elbow

Spatial proximity to the capsule and neurovascular structures, and the special intraarticular dimensions are reflected in the auxiliary instruments with optimized dimensions.

Ideal prerequisites for safely reaching areas that are difficult to access.



spirit of excellence



Perfect for shuttle techniques

The Instrument Set was developed jointly together with the leading elbow specialist Dr. Hollinger/Pforzheim and is ideal for carrying out the shuttle technique developed by Dr. Hollinger.

- Sharp, flattened trocar for easier access to and positioning of the posterocentral portal
- The longer 145 mm arthroscope allows auxiliary instruments to "shuttle" and simplifies the creation of the anteromedial portal in the "Inside-out technique".

- Both trocar sheaths of the Arthrolution Series can be used to accommodate the telescope, and as irrigation cannulas.
- Wissinger rod and obturator are part of the set

Arthroscopes with a shorter working length (77.5 mm) can also be supplied, optimally also for application in the ankle. Our "Micro Stick S1" Miniature Shaver Handle with appropriate shaver accessories from 2 to 4.5 mm diameter also provides optimized dimensions for small and medium-sized joints.

Highlights in detail

- Markings on trocars and trocar sheaths, as well as the access instruments simplify orientation and improve handling
- The ergonomic handles allow you to have everything under control at all times.
- The grasping forceps with special "open" construction provides improved hygiene and allows simplified reprocessing.





spirit of excellence

Overview of the Set

t for Arthroscopy of nprising:	f the Elbow 891240	00
lescope with trocar sheaths	s trocar and accessories	
	PANOVIEW Telescope, Ø 2.7 mm 30°, with universal eyepiece, WL 185 mm, autoclavable	.42
	Trocar sheath, Arthrolution, with rotatable stopcock, Ø 4.1 mm, WL 145 mm	
	Trocar sheath, Arthrolution, with two rotatable stopcocks, Ø 4.1 mm, WL 145 mm	24
9	Trocar, sharp, with beveled tip	76
	Trocar, conical blunt	75
	Wissinger rod, Ø 2.7 mm, L 250 mm	72
;Î≡IIII	Locking element for Arthrolution trocar sheaths	000
sels		
	Chisel, flat, 4 mm, L 180 mm, beveled on one side, straight, graduated	000
	Chisel, flat, 6 mm, L 180 mm, beveled on one side, curved, graduated	10
	Chisel, flat, 7 mm, L 180 mm, beveled on one side, straight, graduated	000
	Chisel, flat, 9 mm, L 180 mm, beveled on one side, straight, graduated	100
ceps	Double-spoon forceps, straight, L 105 mm	05
nd instruments		
id ilistidiletiis	Curette, round, angled upward, sharp on one side, 4.0 mm, WL 65 mm	14
0	Curette, round, offset, and angled upward, sharp on one side, 5.5 mm, WL 65 mm	15
	Microfractor, 30° curved, WL 65 mm	01
	Microfractor, 45° curved, WL 65 mm	51
	Microfractor, 60° curved, WL 65 mm	01
	Hook probe, calibrated, WL 115 mm	9.9