

The Solution!





The new generation for all endoscopic joint interventions

arthrution The new generation for all endoscop

Dear Users,

A basic condition for a successful arthroscopic operation is advanced technical equipment. The elements for image capture and display are crucial. It is also essential that the instruments carry out their intended function and handling is as ergonomic as possible. The arthroscope is a multifunction instrument and acts as an access port to the joint interior for purposes of endoscopic image capture. It also permits regulation of fluid inflow and outflow.

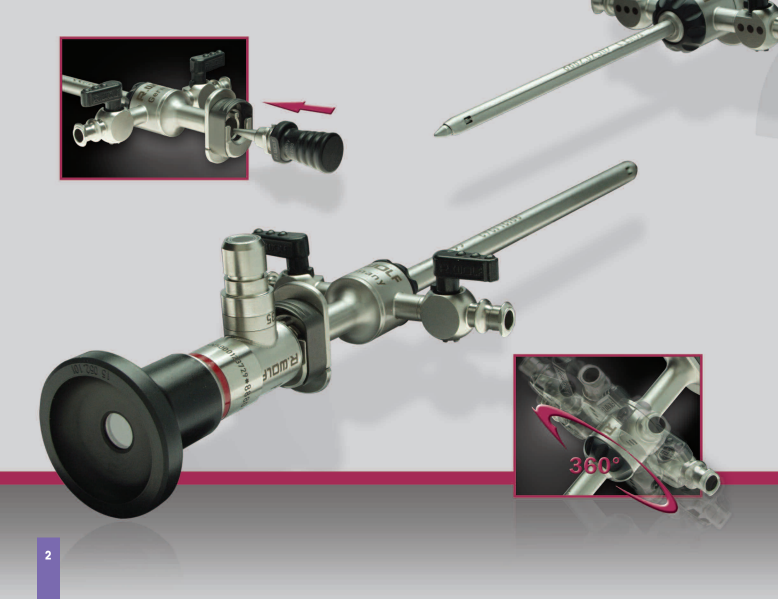
You will undoubtedly be aware from your own experiences, that technical problems encountered with any instrument during an operation can be extremely frustrating and time-consuming.

We have been carrying out intensive research into these problems to minimize this.

The new **ARTHROlution** Arthroscopes present a universal solution for all endoscopic joint interventions. Optimum adaptation to joint anatomy, high level of mechanical stability, ergonomic handling and special design details offer you optimum performance for your daily work and the best hygienic requirements needed during reprocessing.

Find out for yourself and contact us.

Your ARTHROSCOPY TEAM at RICHARD WOLF GmbH



RICHARD ic joint interventions Arthroscopy Your problem? **Our solution!** Inadvertent release of telescope Safer, easier to operate and mainconnector during the operation? tenance-free click lock! Numerous defects due to mechani-Protection for the distal lens with cal damage at the distal window of projecting sheath! the telescope as a result of contact with shaver or HF applicator? High repair levels resulting from New construction technology encloudy view? sures a high reliability seal between the window and the telescope tube! Leaky inlet and drain stopcocks? Plastic stopcocks are easy to

change and reusable!

Also ideal for maximum hygiene in reprocessing!





spirit of excellence

arthran The Solution!

			Tillgers, 10es		Elbow, Foot	
				Hand		Knee, Shoulder, Hips
		ø	1.9 mm	2.4 mm	2.7 mm	4.0 mm
	Direction of view	WL	40 mm	60 mm	77.5 mm	130 mm
S	30°	PANOVIEW Telescope	8860453	8871413	8476.433	8880.543
ope	30-	PANOVIEW wide angle telescope				8885.443
Telescopes	70°	PANOVIEW Telescope			8476.435	8880.545
Ť	70	PANOVIEW wide angle telescope				8885.445
	with 2 irrig	gation stopcocks, fixed	891220124 (only 1 stopcock)	891220132 (only 1 stopcock)		89121.0260
Sheaths	with 2 irrigation stopcocks, rotatable			891221232	891221241	89121.1260
She		High-flow, tion stopcocks, rotatable	891220128 (only 1 stopcock, fixed)	891221235		89121.1263
	Small-caliber, with 2 irrigation stopcocks, rotatable					891221255
	blunt				891222754	89121.0544
Š	semi-blunt		891221952	891222452		89121.0542
Trocars	conical blur	nt			891222750	89121.0540
1	sharp					89121.0640
	conical point	ted	891221962	891222462	891222762	

Fingers, Toes

Accessories:

for telescope ø

Fiber light guide, 2.3 m,

4.0 mm8061.353

Sheath stopper plug89101.0000

Spare parts:		parts	pare	S
--------------	--	-------	------	---

Rota	tal	ble	irrigation	collar	
	-				

with 1 stopcock150081761
with 2 stopcocks150081762
Stopcock inserts, 5 pcs896.0002
Disassembly tool

Collar lock ring15008.1704

Spare seal kit

U.A.E.

comprising 5 pcs each
O-rings (small/large)15176.142
O-ring removal tool15106.230

RICHARD WOLF GmbH · 75434 Knittlingen · PF 1164 · Phone +49 7043 - 35-0 · Fax +49 7043 - 3 53 00 · GERMANY · info@richard-wolf.com · www.richard-wolf.com

.

UK ·

USA