

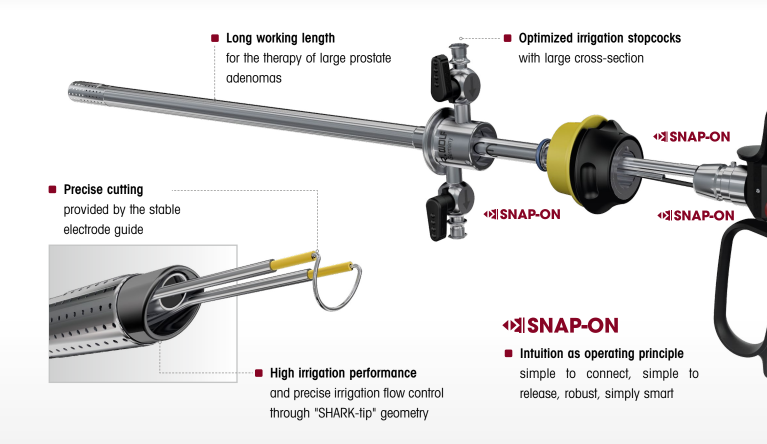
Precision with Bite





The Resectoscopes from Richard Wolf





Progress at every level.

Richard Wolf resectoscopes for urology have formed a platform for the therapeutic and diagnostic interventions at the highest level for many decades.

The **SHARK Resectoscope Line**, now takes quality, control and safety to a new dimension. **SHARK** combines years of global experience and user feedback with innovative technology. The result is a high-quality system with absolutely no compromises that makes your work more efficient. You are able to connect and disconnect the system elements with one simple action. Quick connection is combined with high stability. See for yourself!







Precision and ergonomic design



"SHARK-tip"

The oblique sheath tip at the distal end made of black ceramic permits focused irrigation and prevents reflection of light

Freedom of choice

Continuous irrigation sheaths and variety of intermittent sheaths

 Freedom of movement Double sheath system with 360° rotatable inner sheath

Freedom of connection

Inner and outer sheaths connectable in any position

Optimalum flow

Optimized irrigation stopcock with large cross-section and "SHARK-tip" geometry for ideal flow characteristics



Maximum diversity active and passive working elements with open or closed handle design, for left-handed and right-handed users

- Ergonomic design with special "SHARK-fin" finger supports and enlarged thumb rings for comfort
- Soft stop for fatigue-free working
- Torsion-resistant connector for all system components
- Twist-lock for secure connection of telescope and working element.
- Automatic snap-on electrode locking for intuitive fixation of the electrode























- Monopolar and bipolar versions
- Enhanced stability on the basis of the newly designed structure for the electrode fork
- Precise electrode guidance through working element and telescope
- Maximum diversity for every application
- Automatic snap-on elelctrode locking at the working element
- Color coding for simplified assignment of system components







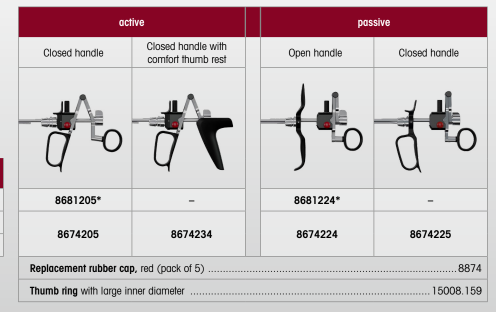
Sheaths for continuous irrigation



Sheaths for intermittent irrigation



Monopolar working elements





Sheath size

22/24 Fr.

24 Fr.

24/26 Fr.

26 Fr.

IS

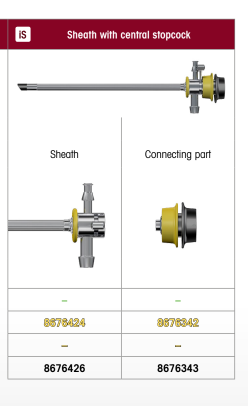
iS

Ds = Continuous irrigation

is = intermittent irrigation

*not suitable for 22/24 Fr. double sheath system





Obturators

Obturator	Viewing obturator	Dilation obturator
	5	=
8673022	8673122	
6073022	6073122	
8673024	8673124	8673224
8673026	8673126	8673226

Telescopes, Ø 4 mm

Default	PDD
8650.414	8650.514
8654.431	8654.531
8654.422	8654.522
Fiber light cable 2.5 mm 3.0 m Set	806625301



12°/30°, for multiple use, monopolar

	Danis and the	1		for sheath s	sizes [in Fr.]		Color	rcode	T
	Designation	Loop	Ds 22/24	IS 24	DS 24/26	iS 26	Fork	Stem	Туре
			~	-	_	_	green	Dark gray	86782235
		Loop ø 0.35 mm	-	v	~	-	yellow	Dark gray	86782435
	Cutting		-	-	-	•	black	Dark gray	86782635
5	electrode	Loop ø 0.8 mm	-	V	V	_	yellow	Dark gray	86782480
	Coagulation	Dallas	V	V	~	_	green	Dark gray	86782201
	electrode	Roller	_	_	_	•	black	Dark gray	86782601
	Coagulation electrode	Sphere	V	V	•	_	green	Dark gray	86782202
	Coagulation	Button	V	V	~	_	green	Dark gray	86782203
	electrode	DUIIOII	_	-	-	•	black	Dark gray	86782603
	Knife	Knife	v	~	•	_	green	Dark gray	86782204
	electrode	de Kniie	-	-	_	•	black	Dark gray	86782604
	Hook	Hook	v	~	~	_	green	Dark gray	86782205
9	electrode	Floor	-	-	_	~	black	Dark gray	86782605
	EVAP electrode	barrel-shaped	-	V	V	•	yellow	Dark gray	86782407
•	EVAP electrode	Pyramid	-	V	V	V	yəllow	Dark gray	86782408
		Wing	V	-	-	_	green	Dark gray	86782206
	EVAP electrode	(loop profile	-	•	•	-	yellow	Dark gray	86782406
		flat)	-	-	-	~	black	Dark gray	86782606

✓ suitable for the relevant sheath size

not suitable

Ds = Continuous irrigation



0°, for multiple use, monopolar

	Decignation	Loop		for sheath s	sizes [in Fr.]		Color	code	Type
	Designation	Loop	Ds 22/24	₿ 24	Ds 24/26	iS 26	Fork	Stem	Туре
	Cutting	Loop	-	~	•	_	yellow	Dark gray	86792435
U	electrode	ø 0.35 mm	-	-	-	•	black	Dark gray	86792635
6	Coagulation electrode	Roller	-	V	•	_	green	Dark gray	86792201
	Coagulation electrode	Sphere	-	V	•	V	transparent	Dark gray	86792202
5	EVAP electrode	barrel-shaped	-	V	V	~	yellow	Dark gray	86792407
	Knife electrode	Knife	-	V	V	V	transparent	Dark gray	86792204
	Hook electrode	Hook	-	V	•	V	transparent	Dark gray	86792205



12°/30°, for single use, sterile*, monopolar

	Decimation	Loop		for sheath sizes [in Fr.]				code	Toma
	Designation	Loop	Ds 22/24	IS 24	Ds 24/26	iS 26	Fork	Stem	Туре
		Loop ø 0.35 mm	~	-	_	_	green	transparent	46782235
	Cutting		_	✓	'	_	yellow	transparent	46782435
	electrode		_	-	_	'	black	transparent	46782635
1	(pack of 10)	Loop	✓	_	_	_	green	transparent	46782225
5		ø 0.25 mm	_	✓	'	_	yellow	transparent	46782425
	Cutting electrode (pack of 5)	Loop ø 0.8 mm	_	V	•	_	yellow	transparent	46782480
	Hook	Hook	~	~	•	_	green	transparent	46782205
	electrode (pack of 5)	поок	_	_	_	•	black	transparent	46782605
	Coagulation electrode (pack of 5)	Roller	V	V	•	_	green	transparent	46782201
	Coagulation electrode (pack of 5)	Sphere	V	V	•	_	green	transparent	46782202
	Coagulation	Putton	~	~	~	-	green	transparent	46782203
*	electrode (pack of 5)	Button	-	-	-	•	black	transparent	46782603
	Knife		~	~	~	_	green	transparent	46782204
	electrode (pack of 5)	Kille	-	-	-	•	black	transparent	46782604

✓ suitable for the relevant sheath size

- not suitable

* packed single, sterile

Ds = Continuous irrigation



$0^{\circ}\text{, for single use, sterile*, monopolar}$

	Decimation	esignation Loop		for sheath s	sizes [in Fr.]		Color	code	Tuna
	Designation	Гоор	Ds 22/24	IS 24	Ds 24/26	iS 26	Fork	Stem	Туре
	Cutting	Loop	_	~	•	_	yellow	transparent	46792435
G	electrode (pack of 5)	ø 0.35 mm	_	_	_	•	black	transparent	46792635
	Hook electrode (pack of 5)	Hook	_	V	•	_	transparent	transparent	46792205
5	Coagulation electrode (pack of 5)	Roller	-	V	V	-	green	transparent	46792201
	Knife electrode (pack of 5)	Knife	-	V	V	-	transparent	transparent	46792204

✓ suitable for the relevant sheath size

- not suitable

* packed single, sterile

Ds = Continuous irrigation

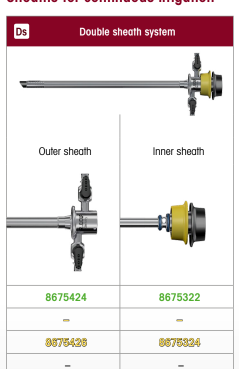
is = intermittent irrigation

HF connection cable, monopolar

Connection of HF device	Manufacturer of HF device	Length	Туре
	EDDE VOC 100	3 m	815.032
	ERBE, ACC, ICC	5 m	815.052
=======================================	ERBE T Series	3 m	815.132
	ERDE I Selles	5 m	815.152
	Martin, Berchtold, Aesculap	3 m	815.031
	Mullin, Derchlola, Aesculap	5 m	815.051
	Bovie, Valleylab, Erbe Int.	3 m	815.033
	Bovie, valleylab, cibe IIII.	5 m	815.053
	Eschmann	3 m	815.034
	and other devices with a 4 mm plug	5 m	815.054



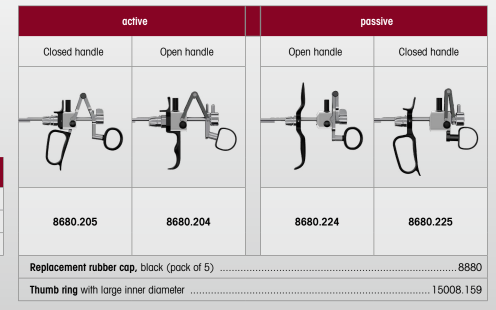
Sheaths for continuous irrigation



Sheaths for intermittent irrigation



Bipolar working elements





Sheath size

22/24 Fr.

24 Fr.

24/26 Fr.

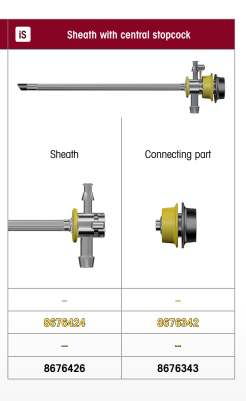
26 Fr.

[IS]

iS

Ds = Continuous irrigation





Obturators

Obturator	Viewing obturator	Dilation obturator		
	₽	€= =		
8673022	8673122	-		
8673024	8673124	8673224		
8673026	8673126	8673226		

Telescopes, Ø 4 mm

Default	PDD
	_
8650.414	8650.514
8654.431	8654.531
8654.422	8654.522
Fiber light cable 2.5 mm 3.0 m Set .	806625301



12°/30°, for multiple use, bipolar

	Designation	ation Loop		for sheath s	sizes [in Fr.]		Color code		Туре
	Designation	СООР	Ds 22/24	₿ 24	Ds 24/26	iS 26	Fork	Stem	турс
	Cutting	Loop	~	_	_	_	blue	yellow	8622133
5	electrode	ø 0.3 mm	_	~	•	•	blue	yellow	8622131
	Coagulation electrode	Cylinder ø 1.2 mm	•	•	•	•	blue	yellow	8623022
	Hook electrode	Hook	V	V	•	•	blue	yallow	862309

ightharpoonup suitable for the relevant sheath size - not suitable ightharpoonup = Continuous irrigation ightharpoonup = intermittent irrigation



0°, for multiple use, bipolar

	B	Designation	Designation	Danis and an	Designation Lear	Lass		for sheath s	sizes [in Fr.]	Color code		Tuna
Designation	1 Loop	Ds 22/24	IS 24	Ds 24/26	iS 26	Fork	Stem	Туре				
	Cutting electrode	Loop ø 0.3 mm	_	V	•	_	blue	yellow	8609031			



12°/30°, for single use, sterile*, bipolar

	Decimation	Lasa		for sheath s	sizes [in Fr.]		Color code		Туре
	Designation	Loop	Ds 22/24	IS 24	Ds 24/26	iS 26	Fork	Stem	турс
			~	-	_	_	blue	blue	4622.1333
	Cutting	Loop ø 0.3 mm	_	✓	✓	_	blue	blue	4622.1313
	electrode	2 0.0	_	-	_	'	green	blue	4624.1313
5	(pack of 3)	Loop	~	-	-	_	blue	blue	4622.2533
		ø 0.25 mm	_	V	~	~	blue	blue	4622.2513
	Cutting electrode, oval (pack of 3)	Loop ø 0.3 mm	_	V	•	•	blue	blue	4622.1323
	Coagulation electrode	Cylinder	~	_	-	_	blue	blue	4623.0243
	(pack of 3)	ectrode ø i 2 mm	_	~	•	~	blue	blue	4623.0223
	BiVAP electrode (pack of 3)		~	_	_	_	blue	blue	46300223
5		Donut	-	~	~	~	blue	blue	46300243

 \checkmark suitable for the relevant sheath size

not suitable

* packed single, sterile

Ds = Continuous irrigation



0°, for single use, sterile*, bipolar

	Designation	Loop	for sheath sizes [in Fr.]				Color code		
			Ds 22/24	IS 24	Ds 24/26	iS 26	Fork	Stem	Туре
5	Cutting electrode (pack of 3)	Loop ø 0.3 mm	_	•	~	_	blue	blue	4609.0313
			_	_	_	•	green	blue	4611.0313
		Loop ø 0.25 mm	_	V	~	_	blue	blue	4609.2513
	Cutting electrode, oval (pack of 3)	Loop ø 0.3 mm	_	V	•	V	blue	blue	4609.0323
	Coagulation electrode (pack of 3)	Cylinder ø 1.2 mm	-	V	•	V	blue	blue	4610.0223
5	BiVAP electrode (pack of 3)	Donut	-	V	•	V	blue	blue	46310243

✓ suitable for the relevant sheath size

- not suitable

* packed single, sterile

Ds = Continuous irrigation

is = intermittent irrigation

HF connection cable, bipolar

Connection of HF device	Manufacturer of HF device	Length	Туре	
	FDDF	3 m	8108.232	
	ERBE	5 m	8108.252	
	Markin	3 m	8108.231	
	Martin	5 m	8108.251	



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

