

ERAGON^{compact}

The new compact class

All-in-one • Effective rinsing port

ERAGON^{compact}

The new compact class

Our new, monopolar **ERAGON^{compact}** instruments enable us to consistently meet your requirements for cost-effectiveness, functionality, and ergonomic design.

ERAGON^{compact} provides you with a cost-effective instrument family with a wide range of different jaw forms.

The all-in-one design of the instruments provides a special feature. Each instrument is ready to use immediately and does not have to be assembled from different components. This minimizes the setup times prior to intervention and reprocessing.

The grasping and dissection instruments in the **ERAGON^{compact}** series have an innovative system of mechanics that avoids unnecessary movement of the jaw hinge mechanism. This means that the risk of tissue or fine structures being pinched has been virtually eliminated.

The jaws on the **ERAGON^{compact}** grasping and dissection forceps effectively close parallel and allow tissue to be held uniformly. This ensures safe and sensitive grasping and dissection of the tissue.







The ergonomic design of the **ERAGON^{compact}** handle has been developed within a universal framework to assist the surgeon by taking account of the wide range of different application scenarios and the individual variations in size of hands and fingers. This contributes to enhanced user comfort.







Our **ERAGON^{compact}** instruments are supplied in a working length of 330 mm and in 430 mm, for application, for example, on obese patients.






From professionals for professionals – the extremely ergonomic **ERAGON^{compact}** handle has been tested by a wide range of surgeons and has generated exceptionally positive feedback. The unique design allows users to operate the instrument in any position without having to make any compromises on comfort and safety.






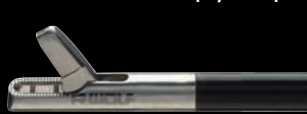
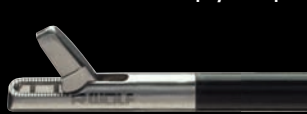
The new compact class

	Working length 330 mm	Working length 430 mm	with HF-connector	with locking mechanism	Type
Hooked scissors 	•		•		83930066
		•	•		83940066
Hook punch by Frangenheim 	•		•		83930166
Scissors "Metzenbaum" 	•		•		83930246
		•	•		83940246
Adhesiolysis scissors 	•		•		83930766
Atraumatic grasper  fenestrated	•		•	•	83932046
Dissector "Maryland" 	•		•		83932056
		•	•		83942056
	•		•	•	83932057 <i>new</i>
		•	•	•	83942057 <i>new</i>









	Working length 330 mm	Working length 430 mm	with HF-connector	with locking mechanism	Type
Grasping forceps  blunt	•		•		83932066
Tubal forceps  atraumatic	•		•		83932176
Grasper  without cup, atraumatic	•		•		83932266
		•	•		83942266
Grasper "Bullet Nose" 	•		•	•	83932346
Grasping and dissecting forceps 	•		•	•	83932366
Grasping and dissecting forceps 	•		•		83932416

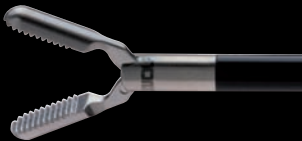

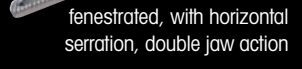




The new compact class

	Working length 330 mm	Working length 430 mm	with HF-connector	with locking mechanism	Type
 Grasper with wave serration	•		•		83932466
 Universal grasping forceps	•		•	•	83932546
		•	•	•	83942546 <i>new</i>
 Grasper for fine structure	•		•	•	83932656
		•	•	•	83942656
 Wave side grasper	•			•	83932926
		•		•	83942926
 Wave side grasper	•			•	83932936
		•		•	83942936
 Grasper "Debakey"	•			•	83933226
30 mm jaw length		•		•	83943226

	Working length 330 mm	Working length 430 mm	with HF-connector	with locking mechanism	Type
 Grasper "Debakey" curved, 28 mm jaw length	•			•	83933236
 Grasper "Debakey" 40 mm jaw length	•			•	83933246
		•		•	83943246
 Grasping forceps "Babcock"	•			•	83933256
 Grasping forceps "Babcock" atraumatic	•			•	83933266
 Biopsy forceps	•		•		83934046
		•	•		83944046 <i>new</i>
 Biopsy forceps	•		•		83934056
		•	•		83944056 <i>new</i>
 Biopsy forceps cutting action					

The new compact class

	Working length 330 mm	Working length 430 mm	with HF-connector	with locking mechanism	Type
 Grasper "Mixer" angled	•		•	•	83934146
 Grasper "Alligator"	•		•	•	83934156
 Dissector "Dolphin Nose"	•		•		83934626
		•	•		83944626
 Retraction grasper	•			•	83934896
 with two teeth		•		•	83944896
 Bowel grasper	•			•	83934946
 fenestrated, atraumatic		•		•	83944946
 Gastric band manipulator	340 mm			•	83936556
		•		•	83946556

	Working length 330 mm	Working length 430 mm	with HF-connector	with locking mechanism	Type
Atraumatic grasper 		•	•	•	83942086 new
Plate shaped grasping forceps 	•		•	•	83932076 new
fenestrated, with horizontal serration, double jaw action 		•	•	•	83942076 new
Grasping forceps  with teeth, double jaw action	•		•	•	83932270 new
Dissecting forceps "Petelin"  angeled 30° left, with horizontal serration, single jaw action	•		•	•	83932271 new
Grasping and dissecting forceps  fenestrated, with horizontal serration, 20 mm jaw length, single jaw action	•		•	•	83932272 new
Grasping and dissecting forceps  fenestrated, with horizontal serration, 15 mm jaw length, single jaw action	•		•	•	83932273 new

Sterilization

For sterilization, transport and storage of **ERAGON^{compact}** instruments with WL 330 mm:

Instrument basket, high - standard

Outer dimensions (W x L x H):

250 x 530 x 200 mm

weight: 3.5 kg

suitable for standard container

consisting of:

basket lower part (8584.5202),

lid high (8584.6202),

spring lock 2 x,

instrument rack high (8584.7203),

instrument rack flat (8584.7204),

support bar 4 x

(8584.8203) **8584.1202**



For **ERAGON^{compact}** instruments with WL 430 mm:

Instrument basket, high - long

Outer dimensions (W x L x H):

275 x 725 x 200 mm

weight: 5.0 kg

consisting of:

basket lower part (8584.5302),

lid high (8584.6302),

spring lock 4 x,

instrument rack high (8584.7205),

instrument rack flat (8584.7206),

support bar 4 x

(8584.8203) **8584.1302**

Necessary for secure mounting and fixing of **ERAGON^{compact}** instruments in the instrument sieve:

Starting Set Silicone Holder

consisting of:

3 x 8584.9501,

3 x 8584.9511,

1 x 8584.9201,

1 x 8584.9211 **8584.9002**

The silicone mounts can also be supplied individually:

Silicone holder, closed, triple,

for instruments with

Ø 8 to 14.5 mm **8584.9201**

Silicone holder, open, triple,

for instruments with

Ø 8 to 14.5 mm **8584.9211**

Silicone holder, closed, for up to 5 items,

for instruments with

Ø 1 to 7.5 mm **8584.9501**

Silicone holder, open, for up to 5 items,

for instruments with

Ø 1 to 7.5 mm **8584.9511**

M E D I C A L

V E T E R I N A R Y

I N D U S T R I A L

Printed on paper based on cellulose which has been bleached without the use of chlorine.

Specifications subject to change without notice.