# SPINAL INSTRUMENTS

4mm

2

EXTRAORDINARY QUALITY AND PERFORMANCE FOR LIFE

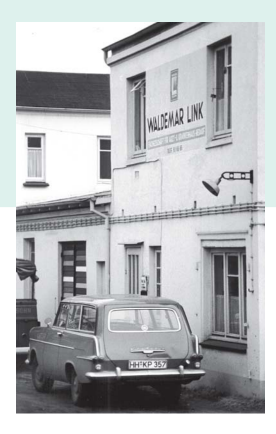




"As soon as we had developed a new product, we would get to work and think about what we could improve, how we could offer the physician and his patients even more quality and safety."

Waldemar Link, Company Founder

# "CLASSIC QUALITY CONTINUAL INNOVATION"





#### INTRODUCTION

We are excited about this opportunity to share our story with you, and want you to know that we will not rest until our mission to become the world's premier provider of spinal instruments is realized. This catalog introduces the specific instruments which form our **Core Focus**. Our spinal instrument portfolio extends beyond these instruments, and a complete listing can be found on our website, *www.linkhh.com*.

These **Core Focus** instruments, the LINK Rongeurs and Modified Caspar Distraction system which comprise this catalog, represent the spinal instrument products which are most distinguishable from others on the market. Our surgeons and hospital customers are able to truly appreciate the difference in their hands. Quite simply, the power, feel, and performance of a LINK Kerrison can be immediately recognized with a squeeze of the handle. We pride ourselves on the attention to detail which is required to deliver this performance. From the beginning, this has been a guiding principle for our company.

Waldemar LINK, GmbH & Co. was founded in 1948 as a specialized surgical instrument company. Our founder, and namesake, believed that providing surgeons with the highest quality instruments would make a meaningful difference in their lives, as well as those of their patients. To this day, while many companies have moved their manufacturing and design facilities to other areas of the world in search of higher margins, LINK has never deviated from our core belief that the very best surgical instruments are made in Germany by craftsmen, who have honed their skills over decades—even generations—of experience. We use only the finest materials, and each instrument is hand inspected throughout the manufacturing process prior to lasering LINK on its label.

Our view (and our obsession) at LINK is that top quality is more than just a sales argument. This is a serious responsibility towards the health and welfare of human beings. To this end, LINK maintains a complete quality management system which meets and in many cases exceeds the requirements of standards ISO 13485, ISO 9001:1994, EN 46001:1996, and Appendix II of EC directive 93/42/EEC for medical products. But the true difference in suppliers only begins with quality.

We believe the other components to lasting and growing relationships are innovation and level of service. These thoughts form the basis of our corporate mission.



Today, this philosophy lives on through -**Helmut D Link**, who oversees the company's commitment to the physician and patient.

#### **MISSION**

Within the LINK Spinal Instrument business, our mission is to be considered the premier provider of surgical instruments for spine surgeons worldwide, through the delivery of exceptional quality, innovation, and after sale support. These three deliverables are interdependent, and without the presence of all three, our mission will not be realized.



We're pleased to have the opportunity for you to review our catalog, and hope to earn your business and to demonstrate our commitment to excellence. In the meantime, if you have a question that requires immediate attention, please don't hesitate to contact us at

#### WALDEMAR LINK GmbH & Co. KG, +49 (0)40 5 39 95 0 or email us at info@linkhh.com.

We look forward to working with you, and to building a lifetime relationship.



#### TABLE OF CONTENTS

#### **KERRISONS**

Micro Kerrisons - Small Handle
Spurling Kerrisons - Large Handle10
SimpleClean <sup>™</sup> Kerrison - Small Handle <b>11, 12</b> Stainless Steel <b>11</b> TiAIN Coated <b>12</b>
Customized Sterilization Container13
Micro-Small Handle Bayonet Kerrison14
Foraminotomy Kerrisons - Small Handle15

# RONGEURS

IVD Rongeurs	
IVD and Pituitary Rongeurs	16
Weil-Blakesley IVD Rongeurs	17
SimpleClean™ IVD Rongeurs	
Stainless Steel	
TiAIN Coated	19
Bayonet Pituitary Rongeurs	20
Additional IVD Pituitary Rongeurs	21
Caspar IVD Rongeurs	22
Peapod IVD Rongeurs	23
Bone Rongeurs	
Ruskin, Beyer, and Scaglietti	24
LINK, Leksell	25

# CASPAR DISTRACTION SYSTEM

LINK Modified Caspar Distraction System ......**26** 



## MICRO KERRISONS - SMALL HANDLE

40 Degree Up — 9 mm Opening — Standard Footplate

LINK Kerrison Rongeurs are made using the highest quality materials available, and are manufactured by German craftsmen, who have honed their skill over decades, even generations. Feel the difference!

FAMILY	BITE SIZE	1:1	LENGTH 7"/180 mm	LENGTH 8″/200 mm	<b>LENGTH</b> 9″/230 mm	PRODUCT Images
40 Degrees Up with Ejector	2 mm	$\cap$	75-3130/22	75-3132/22	75-3132/82	
	2.5 mm	$\cap$	75-3130/12	75-3132/12		
	3 mm	$\cap$	75-3130/32	75-3132/32	75-3132/83	
	4 mm	$\bigcap$	75-3130/42	75-3132/42	75-3132/84	
	5 mm	$\bigcap$	75-3130/52	75-3132/52	75-3132/85	For stor days on lighting
	6 mm	$\bigcap$	75-3130/62	75-3132/62		For standard applications





#### MICRO KERRISONS - SMALL HANDLE FOR CERVICAL USE

Various Bite Angles, Up or Down — Thin and Standard Footplate

LINK has developed a comprehensive family of Kerrisons for use in the Cervical Spine, to meet multiple surgical scenarios and surgeon preferences.

FAMILY	BITE SIZE	1:1	<b>LENGTH</b> 7"/180 mm	<b>LENGTH</b> 8″/200 mm	PRODUCT IMAGES
40 Degrees Up Thin Footplate	1 mm	Λ	75-3130/80	75-3130/91	
with Ejector (except for 1 mm, which has no ejector)	2 mm	$\cap$	75-3130/82	75-3130/92	40 Degrees
- /	2.5 mm	$\cap$	75-3130/81		
	3 mm	$\cap$	75-3130/83	75-3130/93	
	4 mm	$\bigcap$	75-3130/87	75-3130/94	
	5 mm	$\bigcap$	75-3130/88	75-3130/95	
70 Degrees Up Thin Footplate	2 mm	$\cap$	75-3199/02		70 Degrees
No Ejector (without golden handle)	3 mm	$\cap$	75-3199/03		
40 Degrees Up <mark>Standard Footplate</mark> No Ejector	1 mm	Λ	75-3136/22	75-3136/32	
90 Degrees Up <mark>Standard Footplate</mark> No Ejector	1 mm	Λ	75-3136/21	75-3136/31	
40 Degrees Down <mark>Standard Footplate</mark> No Ejector	1 mm	U	75-3136/24	75-3136/34	
90 Degrees Down <mark>Standard Footplate</mark> No Ejector	1 mm	U	75-3136/23	75-3136/33	MOROMY CONTOL REGION

1:3 (7"/180 mm)

LINK° 🗉

#### MICRO KERRISONS - SMALL HANDLE

40 Degrees Up — 15 mm Opening — Thin Footplate

FAMILY	BITE SIZE	1:1	LENGTH 8″/200 mm	PRODUCT IMAGES
40 Degrees Up with Ejector	1 mm	Λ	75-3199/51	
(except for 1 mm, which has no ejector)	2 mm	$\cap$	75-3199/52	
	3 mm	$\cap$	75-3199/53	
	4 mm	$\cap$	75-3199/54	



KERRISONS

LINK. 🖂

#### MICRO KERRISONS - SMALL HANDLE

40 and 90 Degrees Down — 9 mm Bite Opening — Standard Footplate

FAMILY	BITE SIZE	1:1	LENGTH 8″/200 mm	PRODUCT IMAGES
40 Degree Down with Ejector	2 mm	U	75-3132/24	
	3 mm ∪ 75-3132/34			
	4 mm	$\bigcup$	75-3132/44	
	5 mm	$\bigcup$	75-3132/54	
90 Degree Down with Ejector	2 mm	U	75-3132/23	
	3 mm	$\cup$	75-3132/33	- H
	4 mm	$\bigcup$	75-3132/43	
	5 mm	$\bigcup$	75-3132/53	



# SPURLING KERRISONS - LARGE HANDLE

40 and 90 Degrees Up — 16 mm Opening — Thin and Standard Footplate

LINK Spurling Kerrisons transfer enormous power from the large handle through the 16 mm opening.

FAMILY	BITE SIZE	1:1	<b>LENGTH</b> 7″/180 mm	<b>LENGTH</b> 8″/200 mm	LENGTH 9″/230 mm	LENGTH 10"/255 mm	LENGTH 12"/300 mm	PRODUCT IMAGES
40 Degrees Up Thin Footplate	2 mm	$\cap$		75-3196/02		75-3250/02	75-3251/02	
with Ejector	3 mm	$\cap$		75-3196/03		75-3250/03	75-3251/03	
	4 mm	$\bigcap$		75-3196/04		75-3250/04	75-3251/04	4
	5 mm	$\bigcap$		75-3196/05		75-3250/05	75-3251/05	
40 Degrees Up Standard Footplate	2 mm	$\cap$	75-3120/02	75-3122/22	75-3124/02	75-3125/02	75-3129/02	
with Ejector	3 mm	$\cap$	75-3120/32	75-3122/32	75-3124/32	75-3125/32	75-3129/32	
	4 mm	$\bigcap$	75-3120/42	75-3122/42	75-3124/42	75-3125/42	75-3129/42	
	5 mm	$\bigcap$	75-3120/52	75-3122/52	75-3124/52	75-3125/52	75-3129/52	
	6 mm	$\bigcap$	75-3120/62	75-3122/62	75-3124/62			
90 Degrees Up Standard Footplate	2 mm	$\cap$	75-3120/21	75-3122/01	75-3124/21	75-3125/21	75-3129/21	
with Ejector	3 mm	$\cap$	75-3120/31	75-3122/31	75-3124/31	75-3125/31	75-3129/31	
	4 mm	$\bigcap$	75-3120/41	75-3122/41	75-3124/41	75-3125/41	75-3129/41	
	5 mm	$\bigcap$	75-3120/51	75-3122/51	75-3124/51	75-3125/51	75-3129/51	
	6 mm	$\bigcap$	75-3120/61	75-3122/61	75-3124/61			

1:3 (9"/230 mm)



LINK° 🔳

#### SIMPLECLEAN<sup>™</sup> KERRISON RONGEURS - SMALL HANDLE

Stainless Steel 40 Degree Up — 10 mm Opening — Thin and Standard Footplate

LINK SimpleClean<sup>™</sup> Kerrison Rongeurs address a major issue in today's infection-conscious hospital: The shaft components separate from one another (but remain attached at the heel) to allow for simple cleaning of trapped tissues! Problem solved.

FAMILY	BITE SIZE	1:1	RELEASE Color	LENGTH 7″/180 mm	<b>LENGTH</b> 8″/200 mm	<b>LENGTH</b> 9″/230 mm	PRODUCT IMAGES
Micro (Small) Handle Thin Footplate	1 mm	Ω	•	75-3190/01	75-3190/11	75-3190/21	
with Ejector (except for 1 mm which has no Ejector)	2 mm	$\cap$	٠	75-3190/02	75-3190/12	75-3190/22	
,	3 mm	$\cap$	•	75-3190/03	75-3190/13	75-3190/23	A CONTRACTOR
	4 mm	$\cap$	٠	75-3190/04	75-3190/14	75-3190/24	
	5 mm	$\bigcap$	٠	75-3190/05	75-3190/15	75-3190/25	
Micro (Small) Handle Standard Footplate	1 mm	Ω	•	75-3191/01	75-3191/11	75-3191/21	
with Ejector (except for 1 mm which has no Ejector)	2 mm	$\cap$	•	75-3191/02	75-3191/12	75-3191/22	
	3 mm	$\cap$	•	75-3191/03	75-3191/13	75-3191/23	and the second s
	4 mm	$\cap$	٠	75-3191/04	75-3191/14	75-3191/24	A Contraction of the second se
	5 mm	$\bigcap$	•	75-3191/05	75-3191/15	75-3191/25	
	6 mm	$\bigcap$	٠	75-3191/06	75-3191/16	75-3191/26	

Opening a SimpleClean<sup>™</sup> Kerrison is a matter of Simplicity:



1. Squeeze



2. Rotate the Release Knob





#### SIMPLECLEAN<sup>™</sup> KERRISON RONGEURS - SMALL HANDLE

TiAIN Coated\* 40 Degree Up — 10 mm Opening — Thin and Standard Footplate

The coating prevents irrigating light reflections, increases surface hardness, ensures optimum gliding and reduces sticking.

FAMILY	BITE SIZE	1:1	RELEASE Color	LENGTH 7″/180 mm	LENGTH 8″/200 mm	LENGTH 9″/230 mm	PRODUCT IMAGES
Micro (Small) Handle Thin Footplate	1 mm	Ω	•	75-3192/01	75-3192/11	75-3192/21	
with Ejector (except for the 1 mm which has no ejector)	2 mm	$\cap$	•	75-3192/02	75-3192/12	75-3192/22	
	3 mm	$\cap$	•	75-3192/03	75-3192/13	75-3192/23	and a
	4 mm	$\cap$	•	75-3192/04	75-3192/14	75-3192/24	
	5 mm	$\bigcap$	•	75-3192/05	75-3192/15	75-3192/25	
Micro (Small) Handle Standard Footplate	1 mm	Ω	•	75-3194/01	75-3194/11	75-3194/21	
with Ejector (except for the 1 mm which has no ejector)	2 mm	$\cap$	٠	75-3194/02	75-3194/12	75-3194/22	
	3 mm	$\cap$	•	75-3194/03	75-3194/13	75-3194/23	to do
	4 mm	$\bigcap$	•	75-3194/04	75-3194/14	75-3194/24	
	5 mm	$\bigcirc$	•	75-3194/05	75-3194/15	75-3194/25	
	6 mm	$\bigcap$	٠	75-3194/06	75-3194/16	75-3194/26	

\* The TiAIN coating prevents light reflections, increases surface hardness, and ensures optimum gliding of the shaft components

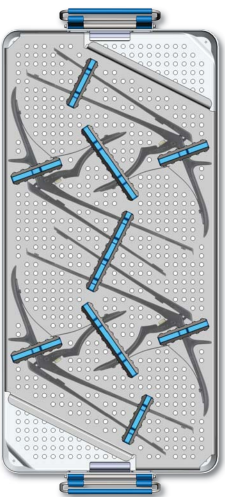


LINK SimpleClean<sup>™</sup> Kerrisons have a color-coded on the release, which makes bite size selection a matter of simplicity...

LINK° 🗉

#### CUSTOMIZED STERILIZATION CONTAINER FOR SIMPLECLEAN<sup>™</sup> KERRISON RONGEURS

This customized tray will hold up to four SimpleClean<sup>™</sup> Kerrison Rongeurs, housed in an open position, allowing for more effective cleaning and sterilization of the internal instrument surfaces. Graphical representations of the Kerrisons are imaged on the bottom of the container for simple placement within the Sterile Processing Department. The inner container is easily removed from the outer tray so that it can be placed upon the Mayo Stand if desired.





KERRISONS



#### MICRO SMALL-HANDLE BAYONET KERRISON THE "DARTH VADER" KERRISON

TiAIN Coated\* 40 Degree Up — 9 mm Bite Opening — 9"/230 mm in Length — Thin Footplate

A high quality, versatile Kerrison designed for use with MIS retraction portals or smaller incisions. Bayonet shape increases visibility to the operative site. Caution: Thin footplate construction designed for delicate use.

FAMILY	BITE SIZE	1:1	LENGTH 9″/230 mm	PRODUCT IMAGES
40 Degrees Up with Ejector	1.5 mm	$\cap$	75-3198/01	
(except for 1.5 mm which has no ejector)	2 mm	$\cap$	75-3198/02	
	3 mm	$\cap$	75-3198/03	
	4 mm	$\cap$	75-3198/04	
	5 mm	$\bigcap$	75-3198/05	

\*The TiAIN coating prevents light reflections, increases surface hardness, and ensures smooth gliding of the shaft components.

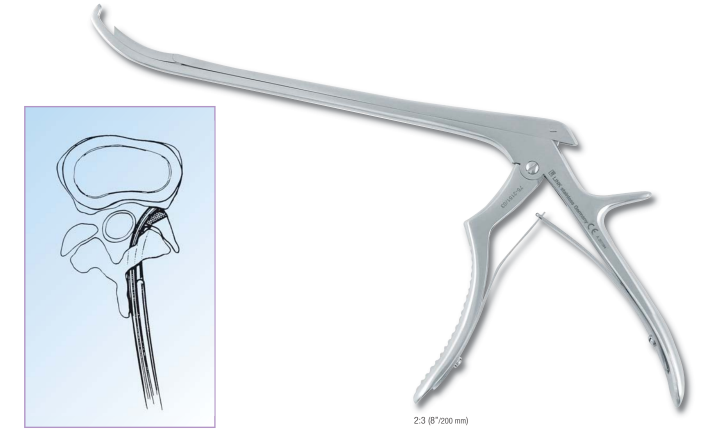


LINK° 🗉

# FORAMINOTOMY KERRISONS - SMALL HANDLE

9 mm Opening

	8"/200 mm LENGTH											
FAMILY	BITE SIZE	1:1	70 DEGREE TIP	90 DEGREE TIP	PRODUCT IMAGES							
Foraminotomy Kerrisons are offered	2 mm	$\cap$	75-3151/02	75-3149/02	<b>((</b> ,							
with a curved shank, to allow direct access when performing a foraminotomy	3 mm	$\cap$	75-3151/03	75-3149/03								
	4 mm	$\cap$	75-3151/04	75-3149/04								
	5 mm	$\bigcap$	75-3151/05	75-3149/05								





#### IVD AND PITUITARY RONGEURS

Product numbers below are for stainless steel finish. TiAIN coating will be available as a special order.

1:2 (7"/180 mm)

FAMILY	JAW 1:1 WIDTH	<b>LENGTH</b> <b>7</b> ″/180 mm	LENGTH 8″/200 mm	LENGTH 10″/255 mm	LENGTH 12"/300 mm	PRODUCT IMAGES
Straight Jaws	1.5 mm 🦳	75-2829/01	75-2901/01			
	2 mm 🤇	75-2830/01	75-2902/01			a la
	3 mm	75-2832/01	75-2904/01	75-2973/01	75-2974/01	
	4 mm	75-2836/01	75-2908/01	75-2973/05	75-2974/05	
	5 mm 🤇	75-2840/01	75-2912/01	75-2973/09	75-2974/09	
	6 mm 🤇	75-2844/01	75-2916/01			
Jaws Angled Up	1.5 mm 🥧	75-2853/01	75-2925/01			
	2 mm 🤇	75-2854/01	75-2926/01			R a
	3 mm 🤇	75-2856/01	75-2928/01	75-2973/21	75-2974/21	
	4 mm	75-2860/01	75-2932/01	75-2973/33	75-2974/33	
	5 mm 🦳	75-2864/01	75-2936/01	75-2973/45	75-2974/45	
	6 mm	75-2868/01	75-2940/01			
Jaws Angled Down	1.5 mm 🥧	75-2877/01	75-2949/01			
	2 mm 🦳	75-2878/01	75-2950/01	75-2973/51	75-2974/51	6
	3 mm	75-2880/01	75-2952/01	75-2973/63	75-2974/63	
	4 mm	75-2884/01	75-2956/01	75-2973/75	75-2974/75	
	5 mm	75-2888/01	75-2960/01			



#### WEIL-BLAKESLEY IVD RONGEURS

Available with straight jaws, jaws angled up, angled down, and in jaw sizes of 2.5 mm to 5 mm in .5 mm increments.

1:2 (7"/180 mm)

FAMILY	JAW Width	1:1	LENGTH 7″/180 mm	PRODUCT IMAGES
Straight Jaws	2.5 mm	0	75-2980/01	
	3 mm	C	75-2980/02	15
	3.5 mm		75-2980/03	See Sile
	4 mm	$\bigcirc$	75-2980/04	
	4.5 mm		75-2980/05	
	5 mm		75-2980/06	
Jaws Angled Up	2.5 mm		75-2982/01	
	3 mm		75-2982/02	
	3.5 mm	$\bigcirc$	75-2982/03	
	4 mm		75-2982/04	
	4.5 mm		75-2982/05	
	5 mm		75-2982/06	
Jaws Angled Down	2.5 mm	C	75-2984/01	
	3 mm		75-2984/02	
	3.5 mm		75-2984/03	
	4 mm	$\bigcirc$	75-2984/04	
	4.5 mm		75-2984/05	
	5 mm		75-2984/06	



#### SIMPLECLEAN<sup>™</sup> IVD RONGUERS

**Stainless Steel** 

1:2 (7"/180 mm)

FAMILY	JAW Width	1:1	RELEASE COLOR	<b>LENGTH</b> 7"/180 mm	LENGTH 8″/200 mm	PRODUCT Images
Standard SimpleClean™ IVD	1.5 mm		•	75-4000/01	75-4001/01	
Straight Jaws	2 mm		•	75-4000/02	75-4001/02	
	3 mm	$\square$	•	75-4000/03	75-4001/03	
	4 mm	$\square$	٠	75-4000/04	75-4001/04	
Weil-Blakesley SimpleClean™ IVD	2.5 mm		•	75-4004/02	75-4005/02	L
Straight Jaws	3.5 mm	$\bigcirc$	٠	75-4004/03	75-4005/03	
Standard SimpleClean™ IVD	1.5 mm		•	75-4000/11	75-4001/11	14
Jaws Angled Upwards 30 Degrees	2 mm		٠	75-4000/12	75-4001/12	
	3 mm	$\square$	•	75-4000/13	75-4001/13	
	4 mm	$\square$	•	75-4000/14	75-4001/14	
Weil-Blakesley SimpleClean™ IVD	2.5 mm	Ē	•	75-4004/12	75-4005/12	
Jaws Angled Upwards 45 Degrees	3.5 mm	$\bigcirc$	•	75-4004/13	75-4005/13	

Opening a SimpleClean  $^{\rm TM}$  Rongeur:



1. Depress Release



2. Align Components



 $\textbf{3.} \ \textbf{Separate Components}$ 

RONGEURS



#### SIMPLECLEAN<sup>™</sup> IVD RONGUERS

**TiAIN Coated\*** 

Today, reducing the incidence of Surgical Site Infection (SSI) is among the highest priorities for hospitals. The SimpleClean<sup>™</sup> IVD Rongeurs from LINK allow the two components to easily open so that trapped tissue can be removed and the instrument can be properly cleaned and sterilized.

FAMILY	JAW WIDTH	1:1	RELEASE COLOR	<b>LENGTH</b> 7″/180 mm	<b>LENGTH</b> 8"/200 mm	PRODUCT IMAGES
Standard SimpleClean™ IVD Straight Jaws	1.5 mm		•	75-4002/01	75-4003/01	
	2 mm		٠	75-4002/02	75-4003/02	
	3 mm	$\square$	•	75-4002/03	75-4003/03	
	4 mm	$\square$	٠	75-4002/04	75-4003/04	
Weil-Blakesley SimpleClean™ IVD Straight Jaws	2.5 mm	C	•	75-4006/02	75-4007/02	
	3.5 mm	$\bigcirc$	٠	75-4006/03	75-4007/03	
Standard SimpleClean™ IVD	1.5 mm		•	75-4002/11	75-4003/11	
Jaws Angled Upwards 30 Degrees	2 mm	$\square$	٠	75-4002/12	75-4003/12	
	3 mm	$\square$	•	75-4002/13	75-4003/13	
	4 mm		٠	75-4002/14	75-4003/14	
Weil-Blakesley SimpleClean™ IVD	2.5 mm	6	٠	75-4006/12	75-4007/12	
Jaws Angled Upwards 45 Degrees	3.5 mm	$\bigcirc$	•	75-4006/13	75-4007/13	

\*The TiAIN coating prevents light reflections, increases surface hardness, and ensures smooth gliding of the shaft components.

1:2 (7"/180 mm)



# BAYONET IVD PITUITARY RONGEURS

**TiAIN Coated\*** 

IVD Pituitary Rongeurs designed for use with MIS retraction portals or smaller incisions. Bayonet shape increases visibility to the operative site.

FAMILY	BITE 1:1 SIZE	<b>LENGTH</b> 9″/230 mm	PRODUCT IMAGES
Straight Jaws	2 mm 🦳	75-2971/12	
	3 mm 🤇	75-2971/13	
	4 mm 🤇	75-2971/14	

\*The TiAIN coating prevents light reflections, increases surface hardness, and ensures smooth gliding of the shaft components.

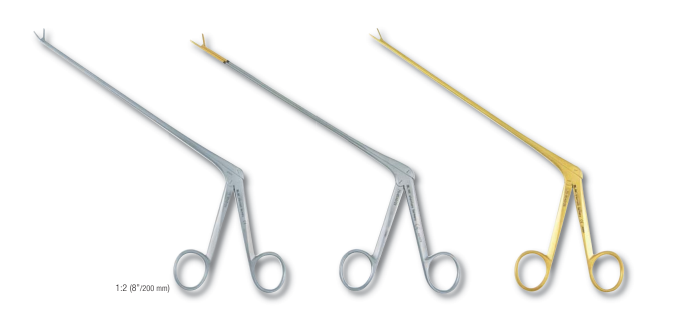


LINK° 🗉

## ADDITIONAL IVD PITUITARY RONGEURS

Specially Designed for Micro-Nucleotomy or Smaller Incisions

FAMILY	JAW WIDTH	1:1 LENGTH 8″/200 mm	DESCRIPTION	PRODUCT IMAGES
Straight Jaws	1.5 mm 🧠	75-6540/20	Small bite; jaws gold plated	K K K
	2 mm 🧠	75-6540/25	Extra sharp cutting jaws, total gold plated	
	2.5 mm 🤇	75-6540/22	Jaws gold plated	
Jaws Angled Up	1.5 mm <	75-6540/21	Jaws angled upward 20 degrees	
	2.5 mm 🤇	75-6540/23	Jaws angled upward 20 degrees	
	2.5 mm 🤇	75-6540/26	Jaws angled upward 42 degrees	

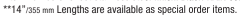


#### CASPAR IVD RONGEURS

Jaws Fenestrated, With Teeth — Jaw Widths of 2 mm - 6 mm\*

FAMILY	JAW Width	1:1	<b>LENGTH</b> 7"/180 mm	LENGTH 9″/230 mm	LENGTH ** 14"/355 mm	PRODUCT IMAGES
Straight Jaws	2 mm		75-4008/02	75-4008/12	75-4008/22	
	3 mm		75-4008/03	75-4008/13	75-4008/23	
	4 mm		75-4008/04	75-4008/14	75-4008/24	A A A A A A A A A A A A A A A A A A A
	5 mm		75-4008/05	75-4008/15	75-4008/25	
	6 mm		75-4008/06	75-4008/16	75-4008/26	
Jaws Angled Up	2 mm		75-4009/02	75-4009/12	75-4009/22	
	3 mm		75-4009/03	75-4009/13	75-4009/23	
	4 mm		75-4009/04	75-4009/14	75-4009/24	and the second s
	5 mm		75-4009/05	75-4009/15	75-4009/25	
	6 mm		75-4009/06	75-4009/16	75-4009/26	

\*Item numbers reflect stainless steel finish. Black TiAIN coating can be added as a special order item.











#### PEAPOD IVD RONGEURS

2 mm, 2.5 mm, and 3 mm Jaws Angled Up In a Length of 5.75"/145 mm

FAMILY	JAW         1:1         LENGTH           WIDTH         5.75"/145 mm	PRODUCT IMAGES
Jaws Angled Up	<b>2 mm</b> 75-2978/00	
	<b>2.5 mm</b> 75-2978/01	Lac
	<b>3 mm</b> 75-2978/02	





# RUSKIN, BEYER, AND SCAGLIETTI BONE RONGEURS

DESCRIPTION	1:1	MODEL	PRODUCT IMAGES
LINK-Ruskin Bone Rongeur • Delicate Model • Double Action • Slightly Curved • Jaw Width 3.5 mm • Length 8"/200 mm		75-3860	
LINK-Beyer Bone Rongeur • Extra Delicate Jaws • Double Action • Slightly Curved • Jaw Width Tapers to 2 mm from 4 mm • Length 9″/230 mm		75-3862	
Scaglietti Bone Rongeur • Double Action • Slightly Curved • Jaw Width Tapers to 3.5 mm from 5 mm • Handle Angled Slightly to Side • Length 9.5″/ <sub>240 mm</sub>		75-3870	
Angled Scaglietti Bone Rongeur • Double Action • Jaws Angled Forward • Jaw Width 5 mm • Length 9.5″/240 mm		75-3872	
Curved Scaglietti Bone Rongeur • Double Action • Jaws Curved to Side • Jaw Width 6 mm • Length 9.5″/240 mm		75-3873	
Left Scaglietti and Right Scaglietti Bone Rongeurs • Double Action • Jaws Angled Forward • Handle Curved to Left or Right • Jaw Width 6 mm • Length 10″/255 mm		75-3874 (handle to left) 75-3876 (handle to ight)	handle to left

LINK° 🖂

# LINK, LEKSELL, STILLE BONE RONGEURS

DESCRIPTION	JAW 1:1 WIDTH	MODEL	PRODUCT IMAGES
LINK Bone Rongeur • Extra Long Model	4 mm	75-3875/04	Au and a second
Double Action     Long Neck     Jaw Curved to Side	6 mm	75-3875/06	201 201
• Jaw Width 4, 6, and 8 mm • Length 13"/330 mm	8 mm	75-3875/08	
LINK Bone Rongeur • Same as Above Except Jaw Curved to Side and Forward	4 mm	75-3875/14	
	6 mm	75-3875/16	
	8 mm		
Leksell Bone Rongeur • Double Action • Jaws Slightly Curved to Side • Jaw Widths 3, 5, and 8 mm • Length 10"/255 mm	3 mm	75-3877/01	
	5 mm	75-3877/02	
	8 mm	75-3877/03	
Dale-Leksell Bone Rongeur <ul> <li>Double Action</li> </ul>	3 mm	75-3877/06	10-2-5
• Extra Long Handle • Jaws Slightly Curved to Side • Jaw Widths 3, 5, and 8 mm	5 mm	75-3877/07	
• Length 14"/355 mm	8 mm	75-3877/08	
Stille Bone Rongeur • Double Action • Jaws Angled to Side, Slightly Tapered • Jaw Widths 4, 5, and 6 mm	4 mm	75-3878/01	
	5 mm	75-3878/02	and the second second
• Length 9"/230 mm	6 mm	75-3878/03	

## LINK MODIFIED CASPAR DISTRACTION SYSTEM

Aggravated by Caspar Distractors which ride up during surgery? The LINK Modified Caspar System uses innovative locking arms and long Caspar pins to resolve this problem.

FAMILY	DESCRIPTION	ITEM	PRODUCT IMAGES
Spreaders	<ul> <li>Spreads Right to 70 mm opening</li> <li>Includes lock for Caspar Screws</li> </ul>	75-6666/11	
	<ul> <li>Spreads Left to 70 mm opening,</li> <li>Includes lock for Caspar Screws</li> </ul>	75-6666/12	Contraction of the second seco
Modified Distraction Screws	• 12 mm Reach • 90 mm Total Length	75-6664/22	Longer Caspar Pins serve to reduce pin splay, and to provide more secure, parallel distraction
	• 14 mm Reach • 92 mm Total Length	75-6664/24	
	• 16 mm Reach • 94 mm Total Length	75-6664/26	1:1 (14 mm)
Twist Drill with Handle	For surgeons who prefer to pre-drill their distraction screws	75-6663/02	
Caspar Screw Driver	10"/255 mm Length including handle	75-6665/02	





26

# NOTES






WALDEMAR LINK GmbH & Co. KG Barkhausenweg 10 · D-22339 Hamburg Postfach 63 05 52 · D-22315 Hamburg Tel. +49 (0)40 5 39 95-0 · Fax +49 (0)40 5 38 69 29 info@linkhh.de · www.linkhh.de