

Quick Clean™ Kerrison Rongeurs



- Validated* to be clean, sterile and moisture-free for every patient
- Validated* to remove bioburden and biofilm with a simple flush
- Increased steam penetration to allow 100% bacteria kill
- Patented internal lubrication channel for smoother performance
- Cleaning IFUs independently validated* using FDA testing protocols

*Nelson Laboratories and Midbrook Biomedical cleaning validation reports available at novosurgical.com

Novo Surgical Quick Clean[™] Rongeurs

Finishes

Product Overview

Novo Surgical Stainless Steel Quick Clean[™] rongeurs

feature a matte stainless steel finish to prevent glare and improve visibility under operating room lights. These rongeurs are comprised of premium, German surgical grade steel, and have a smooth, clean cutting action. All Novo Surgical Quick Clean™ rongeurs are available in a **Stainless Steel finish.**

• Novo Surgical Ceramic Cut Quick Clean[™] rongeurs feature a black ceramic surface treatment which provides unparalleled hardness and durability. The black ceramic coating is designed to reduce the friction between metal surfaces, providing surgeons with a smooth, steady cutting action and a longer-lasting rongeur. The dark finish also reduces glare under operating room lights.

 Add "CC" to the catalog number of most rongeur models for the Ceramic Cut finish.

Novo Surgical Bi-Color Ceramic Cut Quick Clean™

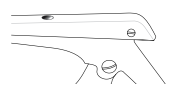
rongeurs feature a combination of black and gold titanium nitride surface treatment. This special coating hardens and protects the instrument body and cutting surface while reducing friction, for a durable, smooth gliding action. Bi-Color Ceramic Cut rongeurs do not need sharpening as often as traditional rongeurs, reducing operating costs and enhancing service life.

 Add "CG" to the catalog number of most rongeur models for the Bi-Color Ceramic Cut finish.

> Novo Surgical offers dozens of other styles of Kerrison Rongeurs. Please ask your sales representative for other options.

Features

Flush Port with Internal Channel



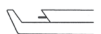
The patented flush port design allows the kerrison to be quickly cleaned manually or by attaching it to an automated washer. Conventional kerrisons become difficult to open and close due to the accumulation of bioburden combined with the inability to properly lubricate the instrument. The exclusive Quick Clean™ internal channel permits improved lubrication to enhance performance, reduce maintenance and increase the useful life of the instrument.

Cutting Angles



Novo Surgical offers Quick Clean™ Kerrison rongeurs with two cutting angles to accommodate a range of surgeon preference and cases.

Pin Ejectors



For those surgeons who prefer pin ejector type kerrisons, we offer a wide selection of Quick Clean™ Kerrisons with a pin ejector. The ejector pin remains stationary within the shaft of the kerrison while the handle is being compressed. The pin ejects compacted material from the cutting shaft as the handle is released.

Bite Sizes



Novo Surgical Quick Clean™ Kerrisons are available in bite sizes ranging from 1.0 mm to 6.0 mm to better accommodate diverse per case needs and surgeon preferences.

QUICK CLEAN™ MICRO KERRISON RONGEUR

Bi-Color Ceramic Cut model shown

- With Quick Clean[™] Kerrisons, bioburden that blocks the cutting surface from closing against the footplate of a traditional kerrison can be quickly flushed out, providing a sharp, clean cut
- Patented design provides the smooth, tactile feel similar to traditional kerrisons, which most surgeons prefer over modular styles, but with the benefit of a flush port for cleaning and lubrication
- Surgeons can flush the kerrison during a case to ensure optimal performance
- OR supervisors and their staff can rest assured that they are using the newest, validated* technology to reduce the risk of surgical infections caused by hard-toclean traditional kerrisons
- SPD and Infection Control Managers can be confident that their Quick Clean[™] Kerrisons will be clean with a few simple flushes, because the cleaning IFUs have been validated* using FDA protocols.

*Nelson Laboratories and Midbrook Biomedical cleaning validation reports available at novosurgical.com

NOVOSURGICAL

QUICK CLEAN™ KERRISON MODELS AND CATALOG NUMBERS

- Replace "SS" with "CC" in part number for ceramic cut finish (black)
- Replace "SS" with "CG" in part number for bi-color ceramic cut finish (black/gold)
- Example: change 57SS6-1MM40-BAY to 57CG6-1MM40-BAY for bi-color ceramic cut version

	40 degrees up, standa	rd shaft, micro handles					
\int		7" (17.5 cm)	8″ (20.0 cm)	9″ (22.5 cm)	10″ (25.0 cm)	11″ (27.5 cm)	
	1 mm bite	57SS7-1MM40	57SS8-1MM40	57SS9-1MM40	57SS10-1MM40	57SS11-1MM40	
40 degrees up w/ out ejector	2 mm bite	57SS7-2MM40	57SS8-2MM40	57SS9-2MM40	57SS10-2MM40	57SS11-2MM40	
	3 mm bite	57SS7-3MM40	57SS8-3MM40	57SS9-3MM40	57SS10-3MM40	57SS11-3MM40	
	4 mm bite	57SS7-4MM40	57SS8-4MM40	57SS9-4MM40	57SS10-4MM40	57SS11-4MM40	
	5 mm bite	57SS7-5MM40	57SS8-5MM40	57SS9-5MM40	57SS10-5MM40	57SS11-5MM40	
	6 mm bite	57SS7-6MM40	57SS8-6MM40	57SS9-6MM40	57SS10-6MM40	57SS11-6MM40	
	40 degrees up, standa	rd shaft, micro handles, witl	h ejector				
		7″ (17.5 cm)	8″ (20.0 cm)	9″ (22.5 cm)	10″ (25.0 cm)	11″ (27.5 cm)	
	2 mm bite	57SS7-2MM40-PIN	57SS8-2MM40-PIN	57SS9-2MM40-PIN	57SS10-2MM40-PIN	57SS11-2MM40-PIN	
40 degrees up w/ ejector	3 mm bite	57SS7-3MM40-PIN	57SS8-3MM40-PIN	57SS9-3MM40-PIN	57SS10-3MM40-PIN	57SS11-3MM40-PIN	
	4 mm bite	57SS7-4MM40-PIN	57SS8-4MM40-PIN	57SS9-4MM40-PIN	57SS10-4MM40-PIN	57SS11-4MM40-PIN	
	5 mm bite	57SS7-5MM40-PIN	57SS8-5MM40-PIN	57SS9-5MM40-PIN	57SS10-5MM40-PIN	57SS11-5MM40-PIN	
	6 mm bite	57SS7-6MM40-PIN	57SS8-6MM40-PIN	57SS9-6MM40-PIN	57SS10-6MM40-PIN	57SS11-6MM40-PIN	
	90 degrees up, standard shaft, micro handles						
		7″ (17.5 cm)	8″ (20.0 cm)	9″ (22.5 cm)	10″ (25.0 cm)	11″ (27.5 cm)	
	1 mm bite	57SS7-1MM90	57SS8-1MM90	57SS9-1MM90	57SS10-1MM90	57SS11-1MM90	
90 degrees up w/ out ejector	2 mm bite	57SS7-2MM90	57SS8-2MM90	57SS9-2MM90	57SS10-2MM90	57SS11-2MM90	
	3 mm bite	57SS7-3MM90	57SS8-3MM90	57SS9-3MM90	57SS10-3MM90	57SS11-3MM90	
	4 mm bite	57SS7-4MM90	57SS8-4MM90	57SS9-4MM90	57SS10-4MM90	57SS11-4MM90	
	5 mm bite	57SS7-5MM90	57SS8-5MM90	57SS9-5MM90	57SS10-5MM90	57SS11-5MM90	
	6 mm bite	57SS7-6MM90	57SS8-6MM90	57SS9-6MM90	57SS10-6MM90	57SS11-6MM90	

		40 degrees up, bayonet shaft, mic	ro handle		
			6" (15.0 cm) w/out ejector	6" (15.0 cm) w/ ejector	
	40 degrees up w/ out ejector	1 mm bite	57SS6-1MM40-BAY		
		2 mm bite	57SS6-2MM40-BAY	57SS6-2MM40-PINBAY	
ONET SHAFT		3 mm bite	57SS6-3MM40-BAY	57SS6-3MM40-PINBAY	
	40 degrees up w/ ejector	4 mm bite	57SS6-4MM40-BAY	57SS6-4MM40-PINBAY	
		5 mm bite	57SS6-5MM40-BAY	57SS6-5MM40-PINBAY	
	40 degrees up m/ ejector	6 mm bite	57SS6-6MM40-BAY	57SS6-6MM40-PINBAY	
		90 degrees up, bayonet shaft, micro handle			
S	_	90 degrees up, bayonet shaft, mic	ro handle		
BAYON	ſ	90 degrees up, bayonet shaft, mic	ro handle 6" (15.0 cm) w/out ejector	6" (15.0 cm) w/ ejector	
BAYONET	00 dagraas in w/ oit airday	90 degrees up, bayonet shaft, mic		6" (15.0 cm) w/ ejector	
BAYON	90 degrees up w/ out ejector		6" (15.0 cm) w/out ejector	6" (15.0 cm) w/ ejector 57SS6-2MM90-PINBAY	
BAYON	90 degrees up w/ out ejector	1 mm bite	6" (15.0 cm) w/out ejector 57SS6-1MM90-BAY		
BAYON	90 degrees up w/ out ejector	1 mm bite 2 mm bite	6" (15.0 cm) w/out ejector 57SS6-1MM90-BAY 57SS6-2MM90-BAY	 57SS6-2MM90-PINBAY	
BAYON	90 degrees up w/ out ejector	1 mm bite 2 mm bite 3 mm bite	6" (15.0 cm) w/out ejector 57SS6-1MM90-BAY 57SS6-2MM90-BAY 57SS6-3MM90-BAY	 57SS6-2MM90-PINBAY 57SS6-3MM90-PINBAY	