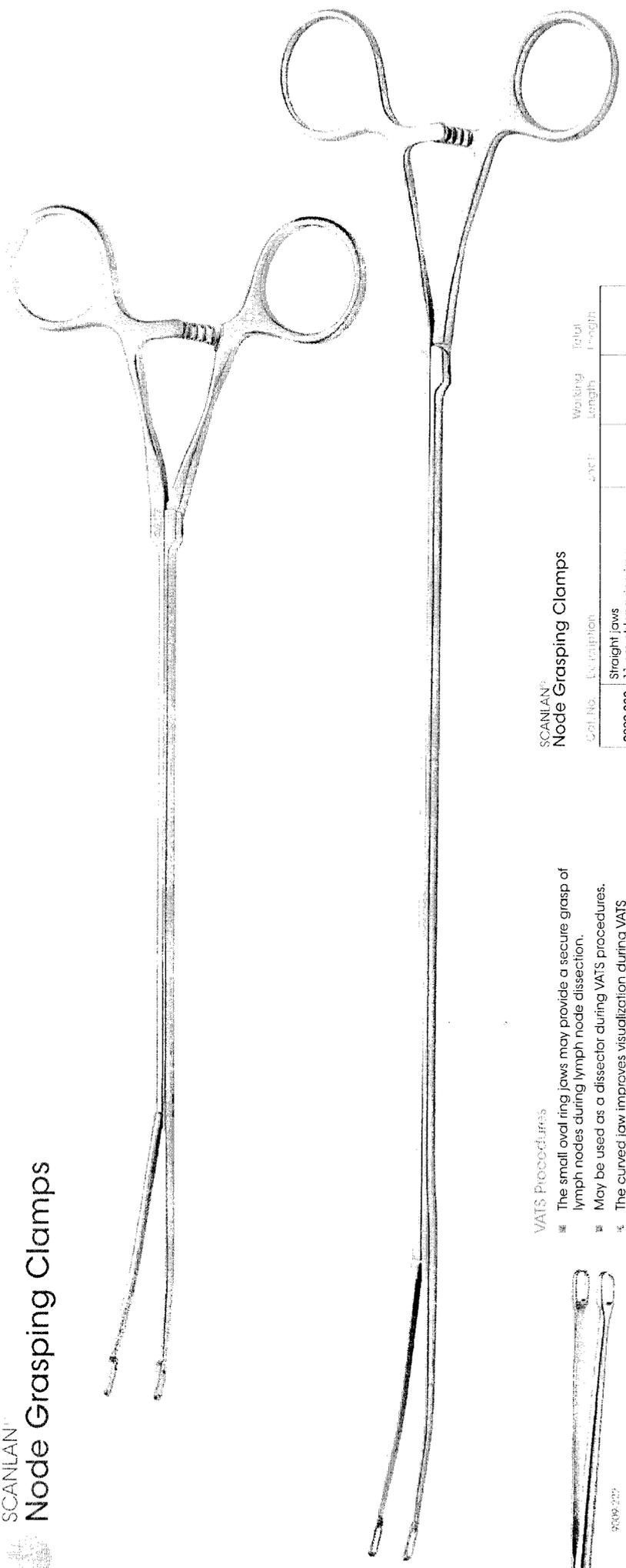


6 pirkinis dalis

SCANLAN®  
Node Grasping Clamps



VATS Procedures

- The small oval ring jaws may provide a secure grasp of lymph nodes during lymph node dissection.
- May be used as a dissector during VATS procedures.
- The curved jaw improves visualization during VATS procedures.
- Available with or without ratchets.
- *Small size for use during laparoscopy*

SCANLAN®  
Node Grasping Clamps

Cat. No.	Description	Jaw	Working length	Total length
9009-222	Straight jaws 11 cm oblong ring jaws With ratchet		9" (23 cm)	13" (33 cm)
9009-223	Curved jaws 11 cm oblong ring jaws With ratchet	5 mm		
9009-225	Curved jaws 11 cm oblong ring jaws Without ratchet			
9009-220	Curved jaws 11 cm oblong ring jaws With ratchet	5 mm tapered to 7 mm	12 1/2" (32 cm)	16 3/4" (42.4 cm)
9009-221	Curved jaws 11 cm oblong ring jaws Without ratchet			

6.4 puc

KOPIJA TIKRA

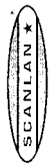
*Handwritten signature and date: 2000-02-14*



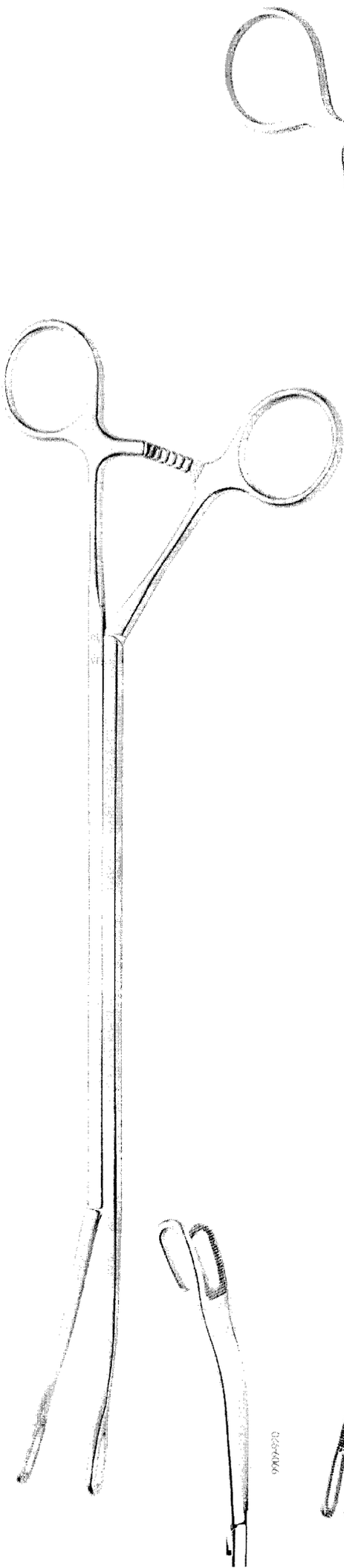
9009-220



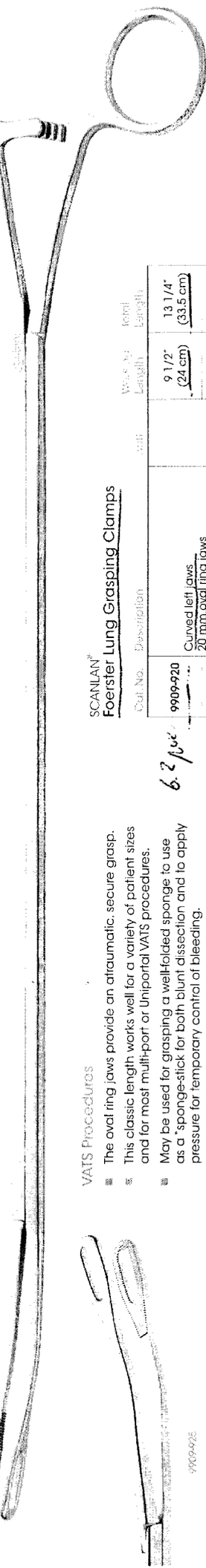
9009-221  
9009-223  
9009-225



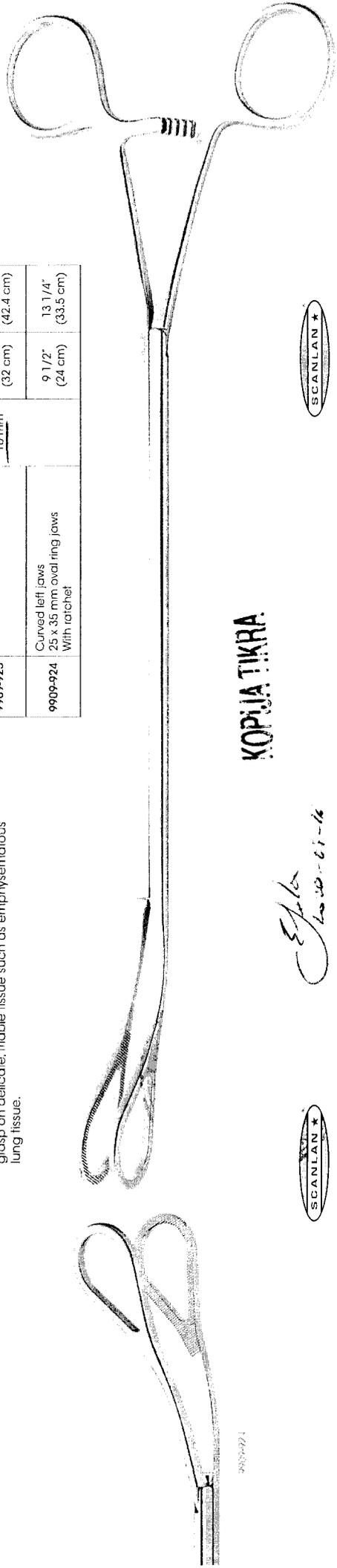
SCANLAN™  
Foerster Lung Grasping Clamp



9909-920



9909-925



9909-924

VATS Procedures

- The oval ring jaws provide an atraumatic, secure grasp.
- This classic length works well for a variety of patient sizes and for most multi-port or uniportal VATS procedures.
- May be used for grasping a well-folded sponge to use as a sponge-stick for both blunt dissection and to apply pressure for temporary control of bleeding.
- 25 x 35 mm oval ring jaws provide an atraumatic, secure grasp on delicate, friable tissue such as emphysematous lung tissue.

6.2 / 6.2

SCANLAN®  
Foerster Lung Grasping Clamps

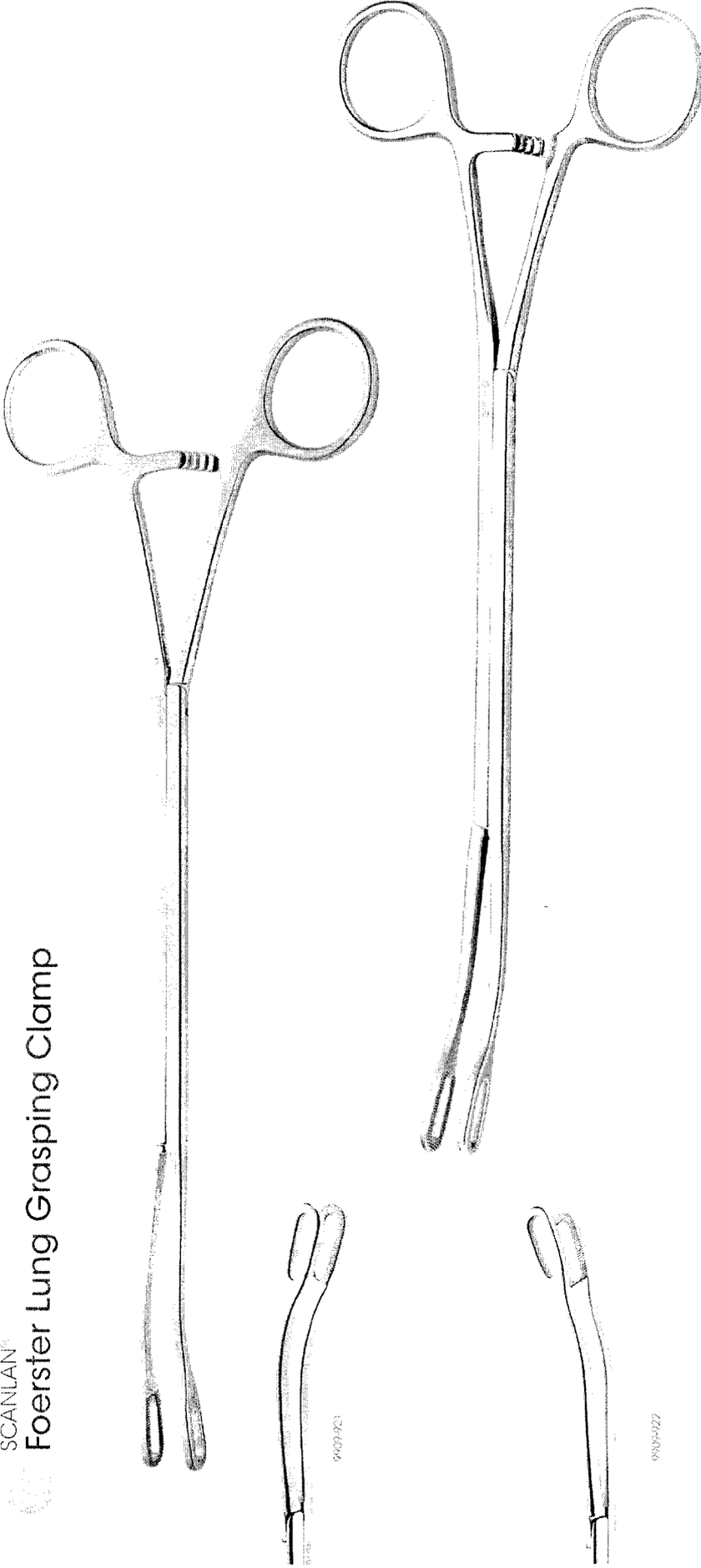
Cat. No.	Description	Width	Working Length	Total Length
9909-920	Curved left jaws 20 mm oval ring jaws With ratchet		9 1/2" (24 cm)	13 1/4" (33.5 cm)
9909-925	Curved left jaws 25 x 35 mm oval ring jaws With ratchet	10 mm	12 1/2" (32 cm)	16 3/4" (42.4 cm)
9909-924	Curved left jaws 25 x 35 mm oval ring jaws With ratchet		9 1/2" (24 cm)	13 1/4" (33.5 cm)

KOPIJA TIKRA

*Handwritten signature and date: 12.10.11*



SCANLAN™  
Foerster Lung Grasping Clamp



VATS Procedures

- The 20 mm oval ring jaws provide an atraumatic, secure grasp designed to avoid damage to lung tissue.
- This shorter length may work well for smaller size patients or when grasping lung tissue close to working ports/incisions.
- May be used for grasping a well-folded sponge to use as a "sponge-stick" for both blunt dissection and to apply pressure for temporary control of bleeding.
- Choice of standard left curve jaw or right curve jaw (left-hand style).

*Spk*  
2010-01-16

KOPIJA TIKRA

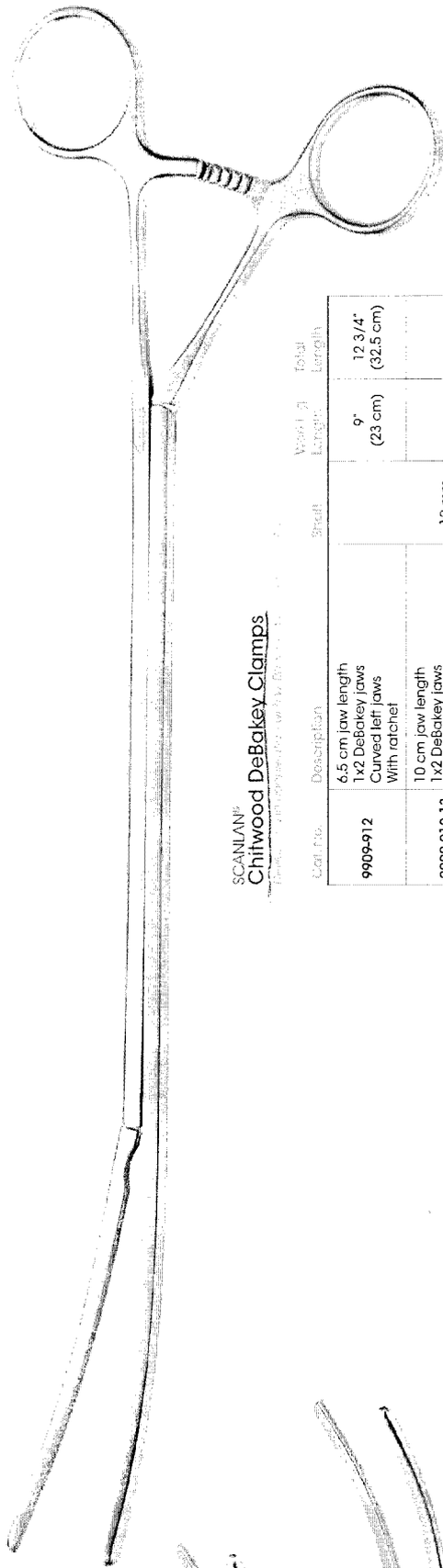
SCANLAN™  
Foerster Lung Grasping Clamps

Cat. No.	Desc. of Item	Depth	Working Length	Total Length
9909-921	Curved right jaws (left-hand style) 20 mm oval ring jaws With ratchet	10 mm	7 1/2" (19 cm)	11 1/2" (29 cm)
9909-922	Curved left jaws 20 mm oval ring jaws With ratchet			

*C. Spk*

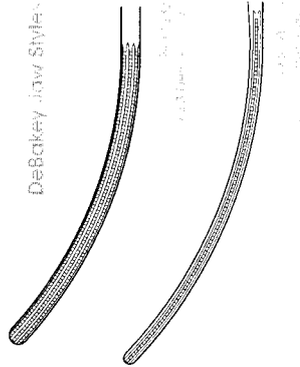
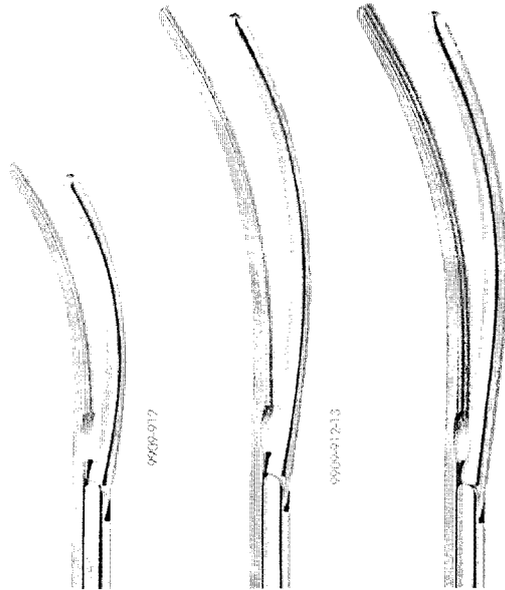


**SCANLAN<sup>®</sup>**  
**MIS**  
**Chitwood DeBakey Clamps**



**SCANLAN<sup>®</sup>**  
**Chitwood DeBakey Clamps**

Cat. No.	Description	Width	Total Length
9909-912	6.5 cm jaw length 1x2 DeBakey jaws Curved left jaws With ratchet	9" (23 cm)	12 3/4" (32.5 cm)
9909-912-13	10 cm jaw length 1x2 DeBakey jaws Curved left jaws With ratchet	10 mm	14 1/4" (36 cm)
9909-232	10 cm jaw length 2x3 DeBakey jaws Curved left jaws With ratchet		



**VATS Procedures**

- The rounded blunt ends of the jaws are useful for blunt dissection to mobilize the artery, vein and bronchus.
- May be used as a guide prior to stapling by passing behind the mobilized artery, vein or bronchus to replicate the direction of the linear stapler.
- May be used to clamp the lung tissue parallel to the stapler when stapling the lung tissue; this creates even tissue tension which results in a smooth, even staple line.

**MIS Procedures**

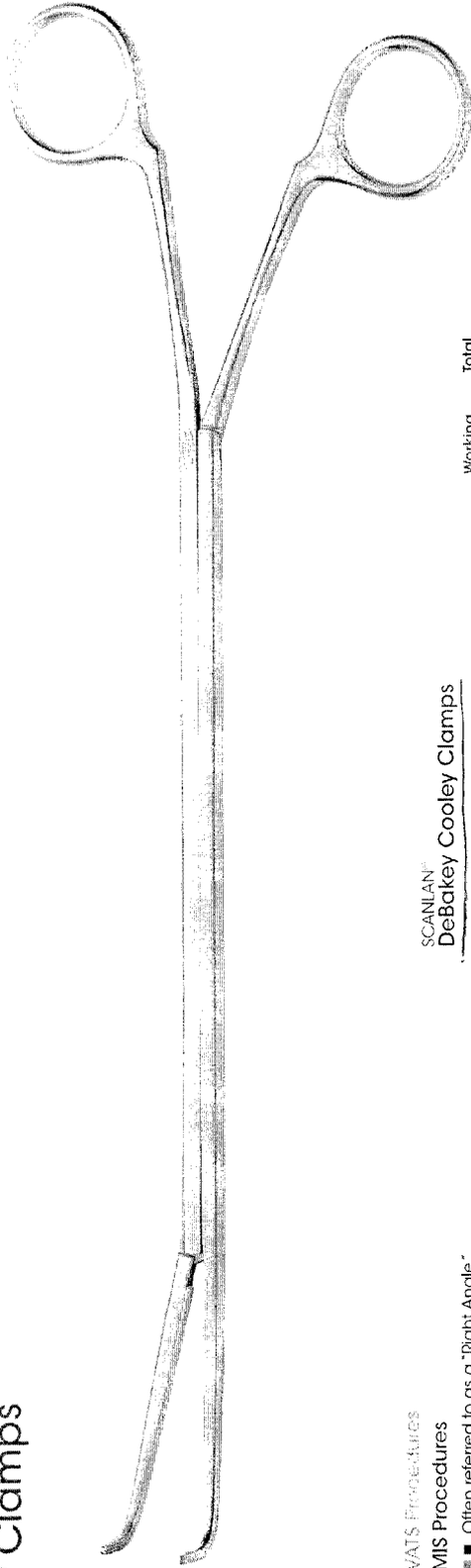
- May be used as an aortic cross-clamp for minimally invasive cardiac procedures such as valve replacement or repair.
- This clamp may be positioned on the aorta via a sub-axillary incision.
- The selection of jaw sizes accommodates a wide range of patient sizes and anatomy.
- The 1 x 2 DeBakey jaws provide an atraumatic and secure grasp of the aorta. The wider 2x3 DeBakey jaws of the 9909-232 clamp provide an even more gentle yet secure grasp of the aorta.

*Signature*  
 2000-04-18



**KOPIJA TIKHA**





9909-202  
9909-203

**VATS Procedures**

**MIS Procedures**

- Often referred to as a "Right Angle."
- The fine yet blunt 90° angled jaws make this one of the key instruments which may be used for blunt dissection to mobilize and encircle the artery, vein and bronchus.
- Available with or without a ratchet.

*6.6/0.1*

**SCANLAN™  
DeBakey Cooley Clamps**

Cat. No.	Description	Shaft	Working Length	Total Length
9909-202	DeBakey Cooley Jaws With ratchet	10 mm	9 1/2" (24 cm)	13 1/2" (34 cm)
9909-203	DeBakey Cooley Jaws Without ratchet			

*E. J. J. KOPPIA TIKKA*





9909-610



9909-612



**VATS Procedures**  
**MIS Procedures**

- These ring handle needle holders have the balance and confident feel of conventional ring handle needle holders.
- Carbon-Inlay Jaws – provides a very secure grasp of the needle, even when driving the needle through fibrous or calcified tissue.
- Straight and curved jaw styles.
- Gold ring handles.

*6.7.2021*

**SCANLAN®**  
**Ring Handle Needle Holders**

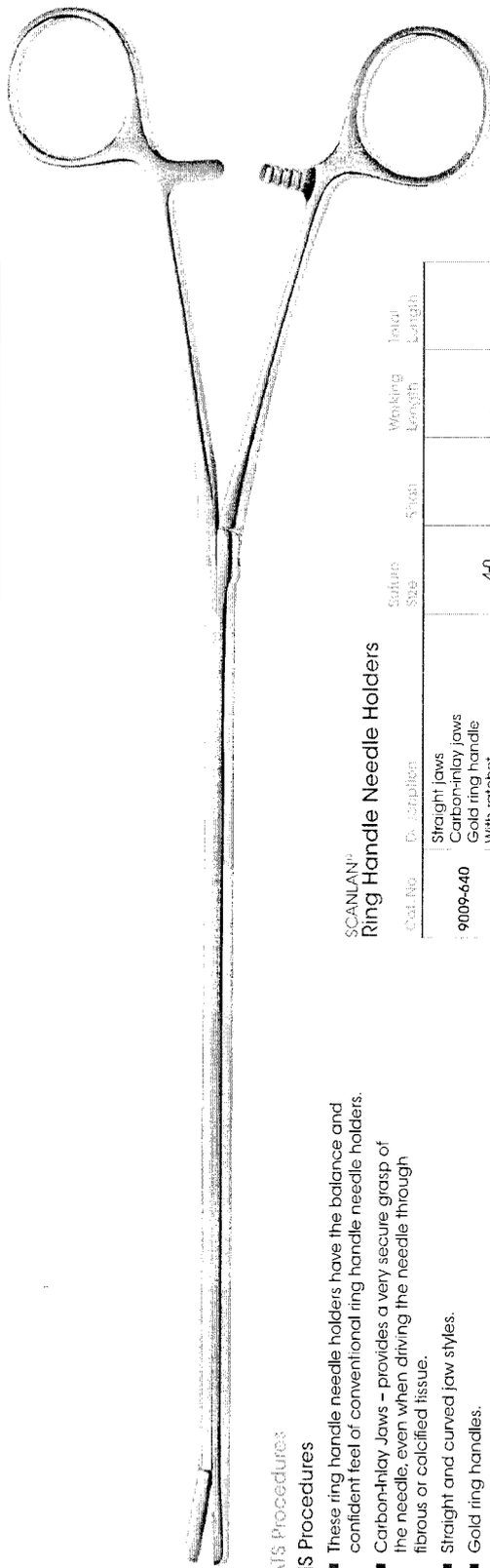
Cat. No.	Description	Suture Size	Shelf	Working Length	Total Length
9909-610	Straight jaws Carbon-inlay jaws Gold ring handle With ratchet	2-0 and Smaller	10 mm	8 1/4" (21 cm)	13 1/2" (34 cm)
9909-612	Curved jaws Carbon-inlay jaws Gold ring handle With ratchet				



9909-640



9909-642



**VATS Procedures**  
**MIS Procedures**

- These ring handle needle holders have the balance and confident feel of conventional ring handle needle holders.
- Carbon-Inlay Jaws – provides a very secure grasp of the needle, even when driving the needle through fibrous or calcified tissue.
- Straight and curved jaw styles.
- Gold ring handles.

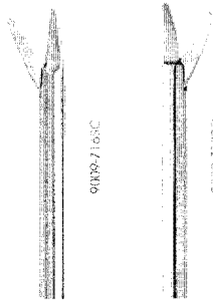
*E. J. ...*  
*2020-01-14*

**KOPPIA TIKRA**



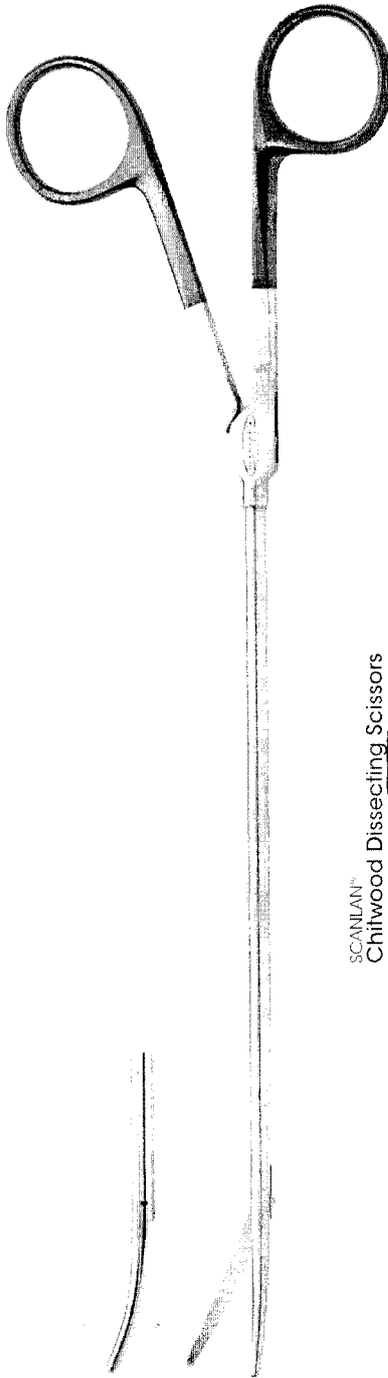
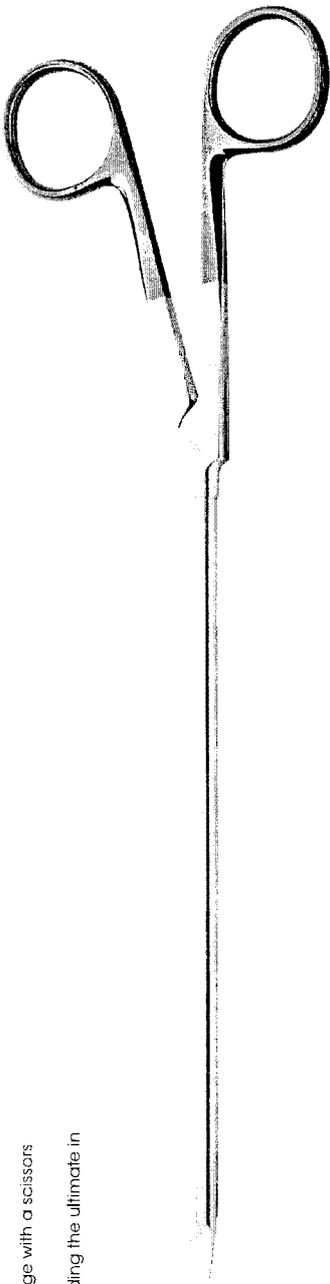
**SCANLAN™**  
**MIS Super Cut™ Scissors**

Scanlan™ Super Cut™ Scissors have a unique asymmetric blade design that combines a razor edge with a scissors edge to provide a clean cut, and prevents pinching or slipping of tissue. These scissors are handcrafted by artisans to ensure superior balance and tactile feel, thus providing the ultimate in cutting precision and control.



9009-716SC

9009-718SC



**VATS Procedures**  
**MIS Procedures**

- Used for dissection of fine tissue.
- May be used for opening the pericardium.

**SCANLAN™**  
**Chitwood Dissecting Scissors**

9009-716SC, 9009-718SC, 9009-738SC

Cat. No.	Description	Shaft	Working Length	Total Length
9009-716SC	Straight fine blades 1 cm blade length Blunt micro tips		6 1/2" (16.5 cm)	10 1/2" (27 cm)
9009-718SC	Curved Fine Blades 1 cm Blade Length Blunt Micro Tips	5 mm	6 1/2" (16.5 cm)	10 1/2" (27 cm)
9009-738SC	Chitwood dissecting scissors Curved Blades 3 cm blade length Blunt tips		7 1/4" (18.5 cm)	11 1/2" (29 cm)

*E. J. Khan*  
 2020-08-16

6.3.2021

**KOPIJA TIKRA**



VERTIMAS

**6 pirkimo dalis.**

6.1. Torakoskopinis mazgų sugriebėjas, instrumento diametras 5 mm, lenktas 11 mm pailgas žiedinis darbinis galas, rankenos su užraktu, bendras ilgis 33 cm

**Katalogo kodas - 9009-223**

6.2 SCANLAN® torakoskopinis Foerster tipo spaustukas diametras 10 mm, žiedinės rankenos, 20 mm darbinis galas ovalo formos, lenktas į kairę, darbinis ilgis 24 cm, bendras ilgis 33,5 cm

**Katalogo kodas - 9909-920**

6.3. SCANLAN® torakoskopinis Foerster tipo spaustukas diametras 10 mm, žiedinės rankenos, 20 mm darbinis galas ovalo formos, lenktas į kairę, darbinis ilgis 19 cm, bendras ilgis 29 cm

**Katalogo kodas - 9909-922**

6.4. SCANLAN® torakoskopinis Chitwood DeBakey tipo spaustukas, diametras 10 mm, žiedinės rankenos, 2x3 platus lenktas į kairę DeBakey tipo darbinis galas, darbinio galo ilgis 10 cm, darbinis ilgis 25,4 cm, bendras ilgis 36 cm

**Katalogo kodas - 9909-232**

6.5. SCANLAN® torakoskopinis Gonzalez-Rivas tipo disektorius, diametras 5 mm, žiedinės rankenos, Mixer-style 1x2 DeBakey tipo darbinis galas, rankenos be užrakto, darbinis ilgis 19 cm, bendras ilgis 29 cm

**Katalogo kodas - 9009-211**

6.6. SCANLAN® torakoskopinis DeBakey Cooley tipo spaustukas, diametras 10 mm, žiedinės rankenos, darbinis galas lenktas 90° kampu, rankenos su užraktu, darbinis ilgis 24 cm, bendras ilgis 34 cm

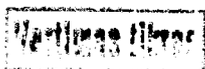
**Katalogo kodas - 9909-202**

6.7. SCANLAN® tipo torakoskopinis adatkotis, diametras 10 mm, skirtas darbu su 2-0 mažesne adata, rankenos paausiuotos, tiesus pakietintas darbinis galas, darbinis ilgis 21 cm, bendras ilgis 34 cm

**Katalogo kodas - 9909-610**

6.8. SCANLAN® torakoskopinės Chitwood tipo disekcinės žirklys, diametras 5 mm, darbinis galas lenktas į kairę, Super Cut™ tipo geležtės, geležčių ilgis 3 cm, žiedinės rankenos, darbinis ilgis 18,5 cm, bendras ilgis 29 cm

**Katalogo kodas - 9009-738SC**



*E. J. J.*  
2024-04-12