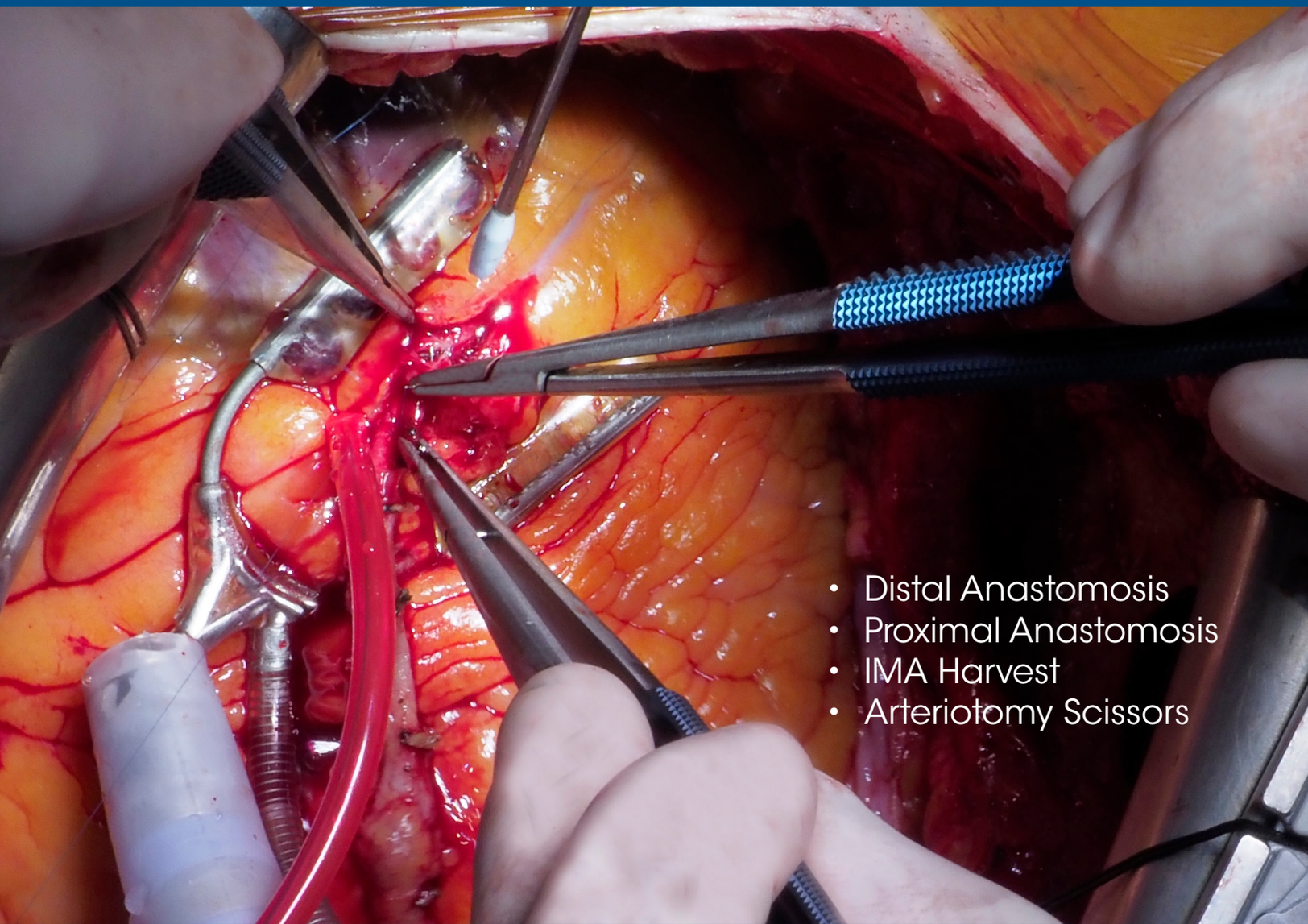


SCANLAN®
Puskas™ Coronary Instruments



- Distal Anastomosis
- Proximal Anastomosis
- IMA Harvest
- Arteriotomy Scissors

Advanced Precision Coronary Instrumentation



Highest Quality Surgical Instruments
Since 1921



Committed To Our Customers...

Dear Customer,

The Scanlan family has specialized in the design and manufacture of the world's finest surgical instrumentation and single-use products since 1921. Now in our fourth generation, our family continues its dedication to providing you with the best surgical products available in the world. This brochure is a collection of our precision products, all designed specifically to address your needs within the O.R. and S.P.D.

Our goal is to continuously enhance our designs to serve you, your hospital and ultimately, your patients. Thank you for your continued support and demand for the finest surgical products.

Sincerely,

A stylized, handwritten signature in black ink, consisting of a long horizontal line with a small vertical tick at the end.

Timothy M. Scanlan
President and Chief Executive Officer

A handwritten signature in black ink, appearing to read "Russell" in a cursive style.

Russell T. Scanlan
Chief Operating Officer



Joseph
Scanlan

Russell
Scanlan

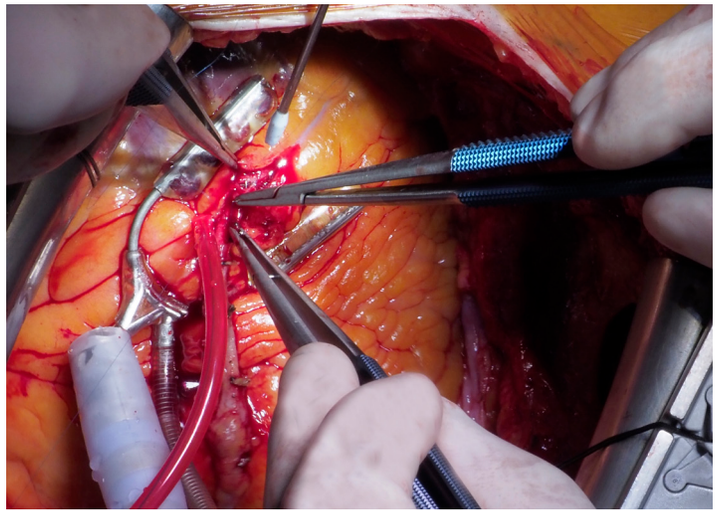
Tim
Scanlan

Adam
Scanlan

Chenoa
Scanlan

Puskas™ Coronary Instruments

The SCANLAN® Puskas™ Advanced Precision Coronary Instruments have been developed in cooperation with Dr. John D. Puskas to provide cardiac surgeons with the next level of precision instruments to perform coronary artery bypass graft (CABG) surgery.



"These instruments are a new generation of coronary instruments to improve the precision and ease of coronary grafting whether it be on-pump or off-pump."

John D. Puskas, MD



Never Shear™ & Dual Guide™

- Prevents the tips from scissoring
- Prevents tissue from shearing



Dual Function Forcep Tips

- 1x2 micro teeth provide atraumatic and secure grasp of even the most delicate tissue
- DIAMOND DUST™ platform tips for suturing



IMA Glide™ Scissor

Scissor design protects the Internal Mammary Artery (IMA) from injury while incising the endothoracic fascia when skeletonizing the IMA

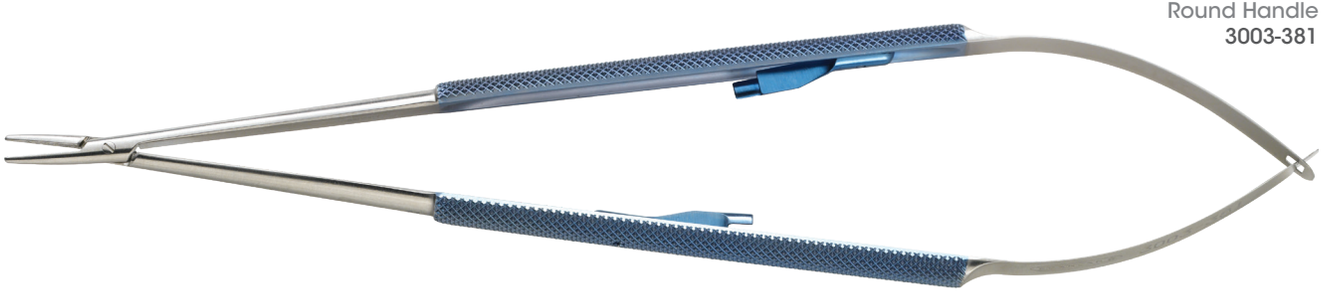
Arteriotomy scissors designed to ease approach and extend target coronary arteriotomies on anterior, inferior and lateral walls of the heart



SCANLAN® Puskas™ Coronary Instruments

Distal Needle Holders

- Precision crafted to provide a tactile, confident grip in the surgeon's hand.
- DIAMOND DUST™ jaws to securely hold suture size 7-0 and smaller.



Round Handle
3003-381

SCANLAN® LEGACY Jacobson Micro Needle Holders

Jaws (enlarged to show detail)	Round Handle	Description	Knurling	Recommended Suture Size	Total Length
	3003-381	Puskas™ Straight DIAMOND DUST™ Jaws	8 mm	7-0 and Smaller	8 1/4" (21 cm)
	3003-391	Regular Box Lock With Ratchet			9 1/2" (24 cm)

Distal Forceps

- 0.5 mm DIAMOND DUST™ platform tips for suturing.
- Precision 1 x 2 micro teeth for grasping tissue.



Round Handle
3003-774

SCANLAN® LEGACY Puskas™ Micro Forceps

Never Shear™ Dual Guide™

Platform Tip (1x2 Micro Teeth)	Round Handle	Description	Knurling	Total Length
	3003-770	Straight 0.5 mm DIAMOND DUST™ Platform Tips 1 x 2 Micro Teeth	10 mm	7 1/8" (18.1 cm)
	3003-774			8 1/4" (21 cm)
	3003-775	Curved 0.5 mm DIAMOND DUST™ Platform Tips 1 x 2 Micro Teeth		8 1/4" (21 cm)
	3003-776	Angled 0.5 mm DIAMOND DUST™ Platform Tips 1 x 2 Micro Teeth		8 1/4" (21 cm)



Puskas™ Coronary Instruments

Proximal Anastomosis

Proximal Needle Holders

- X-Knurrl™ (extended knurling) provides a confident grip and excellent tactile response.
- DIAMOND DUST™ jaws to securely hold suture size 5-0 and smaller.

Round Handle
3003-390



SCANLAN®

LEGACY Jacobson Micro Needle Holders

Jaws (enlarged to show detail)	Round Handle	Description	Knurling	Recommended Suture Size	Total Length
	3003-390	Puskas™ Straight DIAMOND DUST™ Jaws Streamline Box Lock With Ratchet	8 mm	5-0 and Smaller	9" (23 cm)

Proximal Forceps

- Dual function 1.0mm DIAMOND DUST™ with 1 x 2 micro teeth.

Round Handle
3003-778



SCANLAN®

LEGACY Puskas™ Micro Forceps

Never Shear™ Dual Guide™

Platform Tip (1x2 Micro Teeth)	Round Handle	Description	Knurling	Total Length
	3003-778	Straight 1.0 mm DIAMOND DUST™ Platform Tips 1 x 2 Micro Teeth	10 mm	8 1/4" (21 cm)

Please Note:

Not all products are available in all regions. Please contact Scanlan customer service for product availability in your region.

Due to the hand made nature of our products, all dimensions are approximate. Please check with your Scanlan Representative for Firm Sale status. Custom modifications available upon request. For a complete listing of models visit www.scanlaninternational.com.



SCANLAN® Puskas™ Coronary Instruments

Lateral Cardiac Wall Scissors

- 7007-514 - Forward cutting scissors 45° with reversed handle. Ideal for right-handed surgeon.
- 7007-522 - Backward cutting scissors 125°.

7007-514



SCANLAN® Puskas™ Premier™ Jacobson Micro Scissors

Flat Handle | Bayonet Style | Nano Blades

Instrument blades are shown approximate size

	Cat. No.	Description	Total Length
	7007-514	FORWARD CUTTING SCISSORS Reversed Handle 45° Angled Left Nano Blades	8" (20 cm)
	7007-522	BACKWARD CUTTING SCISSORS Angled Right V-Neck 125° Angled Nano Blades	

Lateral Cardiac Wall Scissors

- 7007-511 - Forward cutting scissors, 45° angulation facilitates insertion of the blade into the coronary artery.
- 7007-521 - Backward cutting scissors 125°. Optimal for opening coronary artery targets on-bypass and for anterior and inferior wall vessels off-bypass.

7007-511



SCANLAN® Puskas™ Premier™ Jacobson Micro Scissors

Flat Handle | Bayonet Style | Nano Blades

Instrument blades are shown approximate size

	Cat. No.	Description	Total Length
	7007-511	FORWARD CUTTING SCISSORS 45° Angled Nano Blades	8" (20 cm)
	7007-521	BACKWARD CUTTING SCISSORS Angled Left V-Neck 125° Angled Nano Blades	

Developed in cooperation with John D. Puskas, M.D.



Puskas™ Coronary Instruments

IMA Harvest

IMA Harvest Forceps

- 0.5 mm and 1.0mm DIAMOND DUST™ platform tips for suturing.
- Precision 1 x 2 micro teeth for grasping tissue.
- Curved and angled tips facilitate an unobstructed view of the surgical site.

Round Handle
3003-775



SCANLAN®

LEGACY Puskas™ Micro Forceps

Never Shear™ Dual Guide™

Platform Tip (1x2 Micro Teeth)	Round Handle	Description	Knurling	Total Length
	3003-775	Curved 0.5 mm DIAMOND DUST™ Platform Tips 1 x 2 Micro Teeth	10 mm	8 1/4" (21 cm)
	3003-776	Angled 0.5 mm DIAMOND DUST™ Platform Tips 1 x 2 Micro Teeth		
	3003-779	Angled 1.0 mm DIAMOND DUST™ Platform Tips 1 x 2 Micro Teeth		

Please Note:

Not all products are available in all regions. Please contact Scanlan customer service for product availability in your region.

Due to the hand made nature of our products, all dimensions are approximate. Please check with your Scanlan Representative for Firm Sale status. Custom modifications available upon request. For a complete listing of models visit www.scanlaninternational.com.



SCANLAN®
Puskas™ Coronary Instruments

IMA Skeletonization

- IMA Glide™ designed to protect the IMA from injury while incising the overlying endothoracic fascia during IMA skeletonization procedure

7007-506



7007-507



SCANLAN®
Puskas™ Premier™ Jacobson Micro Scissors, IMA Glide™

Flat Handle | 45° Angled Up | Fine Blades

Developed in cooperation with John D. Puskas, M.D.

Instrument blades are shown approximate size

	Cat. No.	Description	Total Length
	7007-506	LIMA, Left 90° Angled Fine Blades	8" (20 cm)
	7007-507	RIMA, Right 90° Angled Fine Blades	



Puskas™ Coronary Instruments

Conduit Preparation and IMA Harvest

- Precision cutting for tailoring coronary conduits.
- Dividing side branches of the IMA conduits.

7007-264SC



SCANLAN®
Lillehei-Potts Scissors
 Ring Handle | Curved Blades

Instrument blades are shown approximate size

	Super Cut™ Cat. No.	Description	Total Length
	7007-262SC	SCANLAN® Puskas™ "Black Knight" Sharp Tips	6 1/2" (16.5 cm)

Conduit Preparation & IMA Harvest

Please Note:

Not all products are available in all regions. Please contact Scanlan customer service for product availability in your region.

Due to the hand made nature of our products, all dimensions are approximate. Please check with your Scanlan Representative for Firm Sale status. Custom modifications available upon request. For a complete listing of models visit www.scanlaninternational.com.



SCANLAN®
Puskas™ Coronary Instruments

Assistant Forceps

- Bayonet design decreases potential for the assistant’s hands to obstruct the surgeon’s view.

Round Handle
 3003-810



Platform Tip (1x2 Micro Teeth)	Round Handle	Description	Knurling	Total Length
	3003-810	Puskas™ Straight 1.0 mm DIAMOND DUST™ Platform Tips 1 x 2 Micro Teeth	10 mm	8 1/4" (21 cm)



Puskas™ Coronary Instruments

Additional Products

SCANLAN®

V.I.P.™ Metal Sterilization Tray

Cat. No.	Description	Capacity	Total Length
2138-03	Silver-Gray Color Aluminum	10-12	10" x 10" x 1.5" (25.4 x 25.4 x 3.8 cm)



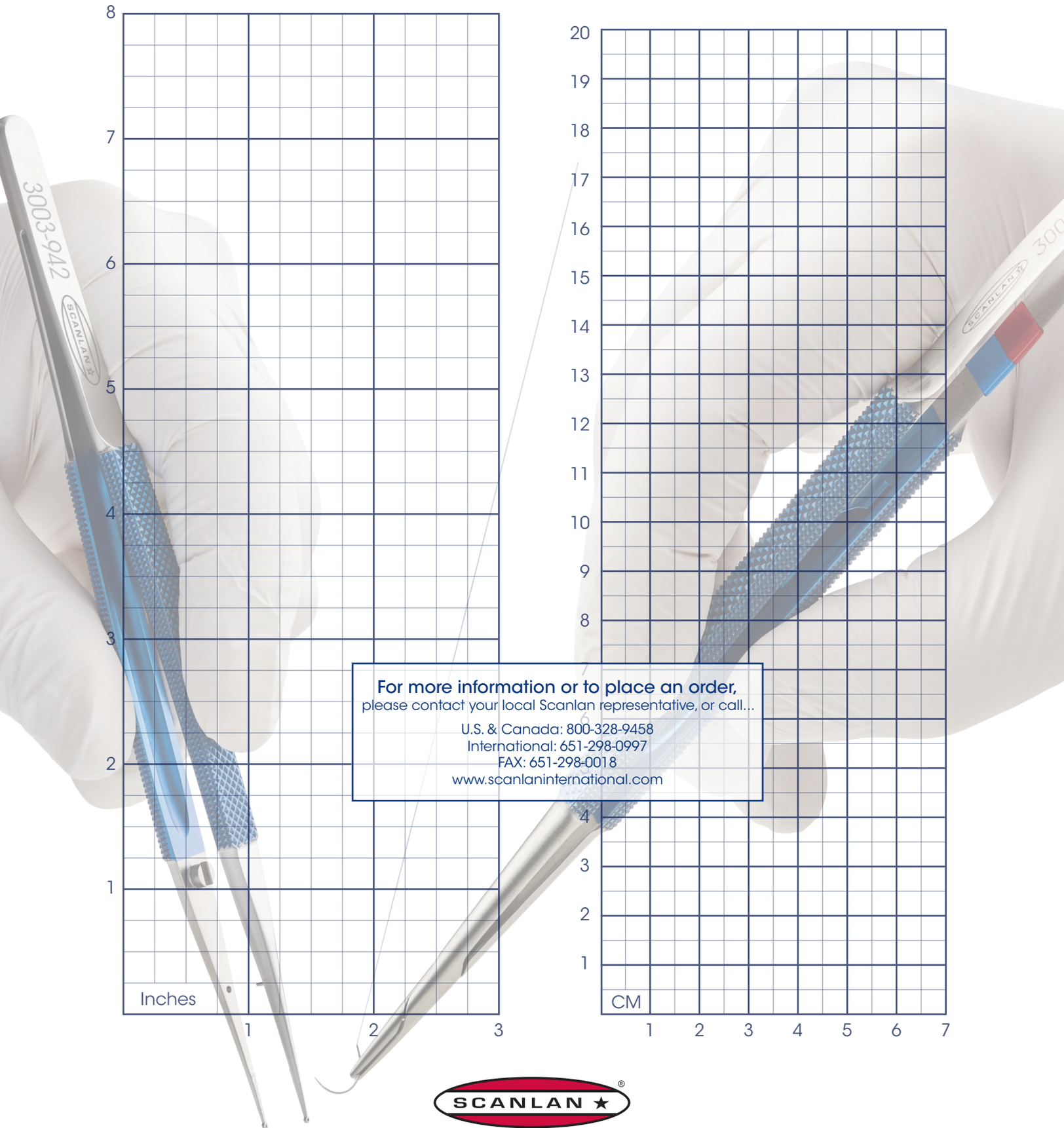
Please Note:

Not all products are available in all regions. Please contact Scanlan customer service for product availability in your region.

Due to the hand made nature of our products, all dimensions are approximate. Please check with your Scanlan Representative for Firm Sale status. Custom modifications available upon request. For a complete listing of models visit www.scanlaninternational.com.



SCANLAN®
Puskas™ Coronary Instruments



For more information or to place an order,
please contact your local Scanlan representative, or call...

U.S. & Canada: 800-328-9458
International: 651-298-0997
FAX: 651-298-0018
www.scanlaninternational.com



MK-B-Puskas Rev. B

