

# SCANLAN® *Premier*™ Spring Style Scissors



The *Premier*™ Cutting Experience



INTERNATIONAL

*Surgical products designed and manufactured by the Scanlan family since 1921*

# SCANLAN® Premier™ Spring Style Scissors

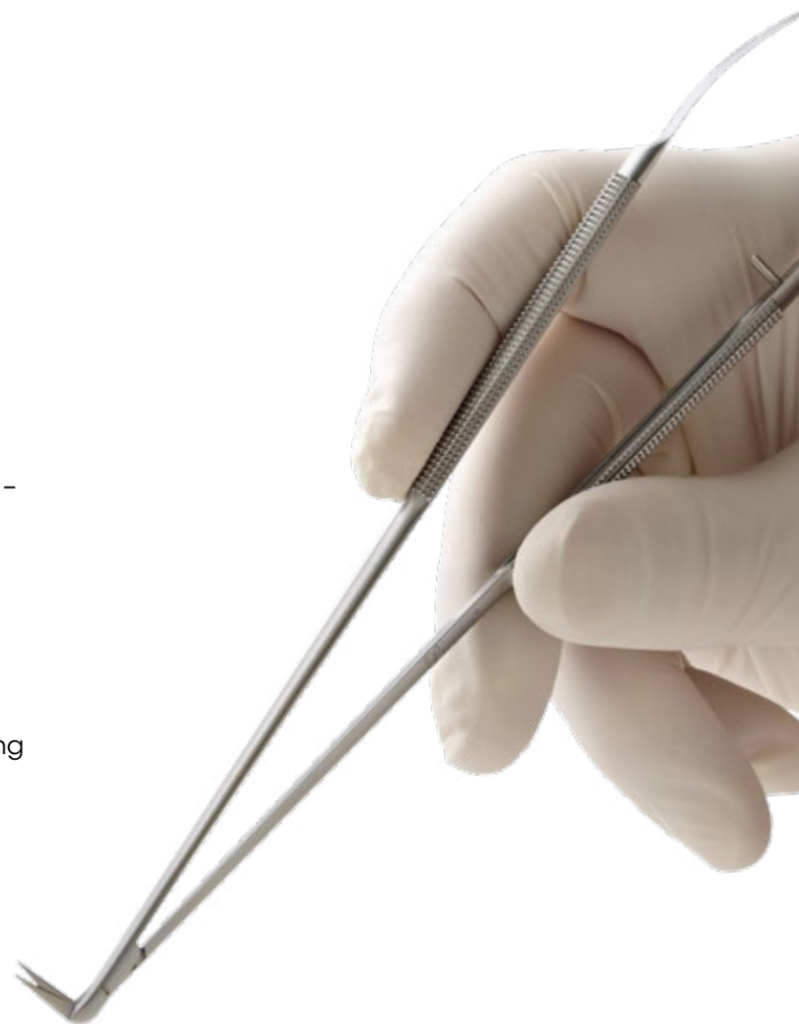
The Premier™ Surgical Scissors

## Premier™ Surgical Scissors

The Scanlan® Premier™ spring style scissors use a revolutionary, Scanlan proprietary technology that enhances the hardness and corrosion resistant properties of stainless steel. As a result, blades retain their sharpness longer and are very resistant to environmental damage.

Each Scanlan® Premier™ spring style scissors also offers...

- **Individually hand crafted by seasoned artisans** – Providing superior craftsmanship and meticulous attention to detail
- **Hand honed blades** – Provides a meticulously detailed cutting edge that is unmatched in the industry for precision cuts on small vessels and delicate tissue
- **Choice of flat and round handle styles** – Providing superior control ... tailored to the surgeon's technique, style and preference
- **Superior balance & tactile response** – Allows the scissors to become an extension of the surgeon's hand
- **Full selection of cutting angles** – Provides the ability to cut vessels and tissue from any angle
- **Wide selection of blade designs** – Offering Fine (15 mm), Micro Fine (10 mm) and Nano (7 mm) blade lengths
- **Durability** – Highest quality stainless steel (combined with the Scanlan® Premier™ technology) Provides long-lasting, cost effective use
- **A 10-year guarantee** against manufacturing material defects
- **12 month guarantee** on the sharpness of Scanlan® Premier™ scissors



# SCANLAN® Premier™ Spring Style Scissors

Round Handle | Nano Blades

*Superior balance and tactile response provide the ultimate in cutting precision and control.*

7007-592

Instrument is shown approximate size



## SCANLAN® Premier™ Jacobson Micro Scissors

Round Handle | 7 mm Angled Nano Blades

<b>7007-590</b> 25° Angled Nano Blades 6 3/4" (17 cm)	<b>7007-592</b> 45° Angled Nano Blades 6 3/4" (17 cm)	<b>7007-594</b> 60° Angled Nano Blades 6 3/4" (17 cm)	<b>7007-596</b> 90° Angled Nano Blades 6 1/2" (16.5 cm)	<b>7007-598</b> 125° Angled V-Neck Nano Blades 6 1/2" (16.5 cm)



# SCANLAN® Premier™ Spring Style Scissors

Round Handle | Micro Fine Blades

**7007-421**

Instrument is shown approximate size



## SCANLAN® Premier™ Castroviejo Micro Scissors

Round Handle | 10 mm Angled Micro Fine Blades

<b>7007-421</b> 25° Angled Micro Fine Blades 4 1/4" (11 cm)	<b>7007-423</b> 45° Angled Micro Fine Blades 4 1/4" (11 cm)	<b>7007-425</b> 60° Angled Micro Fine Blades 4 1/4" (11 cm)	<b>7007-427</b> 90° Angled Micro Fine Blades 4 1/8" (10.5 cm)	<b>7007-429</b> 125° Angled Micro Fine Blades 4 1/8" (10.5 cm)

**7007-492**

Instrument is shown approximate size



## SCANLAN® Premier™ Jacobson Micro Scissors

Round Handle | 10 mm Angled Micro Fine Blades

<b>7007-490</b> 25° Angled Micro Fine Blades 6 3/4" (17 cm)	<b>7007-492</b> 45° Angled Micro Fine Blades 6 3/4" (17 cm)	<b>7007-494</b> 60° Angled Micro Fine Blades 6 3/4" (17 cm)	<b>7007-496</b> 90° Angled Micro Fine Blades 6 1/2" (16.5 cm)	<b>7007-498</b> 125° Angled Micro Fine Blades 6 1/2" (16.5 cm)	<b>7007-499</b> 125° Angled V-Neck Micro Fine Blades 6 1/2" (16.5 cm)

# SCANLAN® Premier™ Spring Style Scissors

Round Handle | Micro Fine Blades

*Seasoned artisans have individually hand honed each blade to provide a meticulously detailed cutting edge that is unmatched in the industry.*

**7007-490-8**



## SCANLAN® Premier™ Jacobson Micro Scissors

Round Handle | 10 mm Angled Micro Fine Blades

<b>7007-490-8</b> 25° Angled Micro Fine Blades 8" (20 cm)	<b>7007-492-8</b> 45° Angled Micro Fine Blades 8" (20 cm)	<b>7007-494-8</b> 60° Angled Micro Fine Blades 8" (20 cm)	<b>7007-496-8</b> 90° Angled Micro Fine Blades 8" (20 cm)	<b>7007-499-8</b> 125° Angled V-Neck Micro Fine Blades 8" (20 cm)



# SCANLAN® Premier™ Spring Style Scissors

Round Handle | Fine Blades

**7007-420**  
Instrument is shown approximate size



## SCANLAN® Premier™ Castroviejo Micro Scissors

Round Handle | 15 mm Angled Fine Blades

				
<b>7007-420</b> 25° Angled Fine Blades 4 1/2" (11.5 cm)	<b>7007-422</b> 45° Angled Fine Blades 4 1/2" (11.5 cm)	<b>7007-424</b> 60° Angled Fine Blades 4 1/2" (11.5 cm)	<b>7007-426</b> 90° Angled Fine Blades 4 1/4" (11 cm)	<b>7007-428</b> 125° Angled Fine Blades 4 1/4" (11 cm)

**7007-462**  
Instrument is shown approximate size



## SCANLAN® Premier™ Jacobson Micro Scissors

Round Handle | 15 mm Angled Fine Blades

				
<b>7007-460</b> 25° Angled Fine Blades 7" (18 cm)	<b>7007-462</b> 45° Angled Fine Blades 7" (18 cm)	<b>7007-464</b> 60° Angled Fine Blades 7" (18 cm)	<b>7007-466</b> 90° Angled Fine Blades 6 1/2" (16.5 cm)	<b>7007-468</b> 125° Angled Fine Blades 6 1/2" (16.5 cm)

# SCANLAN® Premier™ Spring Style Scissors

Flat Handle | Nano Blades

**7007-401**  
Instrument is shown approximate size



## SCANLAN® Premier™ Castroviejo Micro Scissors

Flat Handle | 7 mm Nano Blades

			
<b>7007-401</b> Straight Sharp Nano Blades 4 1/8" (10.5 cm)	<b>7007-402</b> Curved Sharp Nano Blades 4 1/8" (10.5 cm)	<b>7007-403</b> 25° Angled Nano Blades 4 1/8" (10.5 cm)	<b>7007-404</b> 45° Angled Nano Blades 4 1/8" (10.5 cm)

**7007-538**  
Instrument is shown approximate size



## SCANLAN® Premier™ Jacobson Micro Scissors

Flat Handle | 7 mm Nano Blades

	
<b>7007-538</b> Straight Sharp Nano Blades 6" (15 cm)	<b>7007-539</b> Curved Sharp Nano Blades 6" (15 cm)



# SCANLAN® Premier™ Spring Style Scissors

Flat Handle | Nano Blades

*A wide selection of cutting angles, tips and lengths - facilitates fine, sharp, smooth cuts in vessels that require precision and are difficult to access*



**7007-542**  
Instrument is shown approximate size

## SCANLAN® Premier™ Jacobson Micro Scissors

Round Handle | 7 mm Angled Nano Blades

				
<b>7007-540</b> 25° Angled Nano Blades 6 1/4" (16 cm)	<b>7007-542</b> 45° Angled Nano Blades 6 1/4" (16 cm)	<b>7007-544</b> 60° Angled Nano Blades 6 1/4" (16 cm)	<b>7007-546</b> 90° Angled Nano Blades 6 1/8" (15.5 cm)	<b>7007-548</b> 125° Angled V-Neck Nano Blades 6 1/8" (15.5 cm)

# SCANLAN® Premier™ Spring Style Scissors

Flat Handle | Micro Fine Blades



**7007-411**  
Instrument is shown approximate size

## SCANLAN® Premier™ Castroviejo Micro Scissors

Flat Handle | 10 mm Angled Micro Fine Blades

				
<b>7007-411</b> 25° Angled Micro Fine Blades 4 1/4" (11 cm)	<b>7007-413</b> 45° Angled Micro Fine Blades 4 1/4" (11 cm)	<b>7007-415</b> 60° Angled Micro Fine Blades 4 1/4" (11 cm)	<b>7007-417</b> 90° Angled Micro Fine Blades 4 1/8" (10.5 cm)	<b>7007-419</b> 125° Angled Micro Fine Blades 4 1/8" (10.5 cm)



**7007-442**  
Instrument is shown approximate size

## SCANLAN® Premier™ Jacobson Micro Scissors

Flat Handle | 10 mm Angled Micro Fine Blades

					
<b>7007-440</b> 25° Angled Micro Fine Blades 6 1/2" (16.5 cm)	<b>7007-442</b> 45° Angled Micro Fine Blades 6 1/2" (16.5 cm)	<b>7007-444</b> 60° Angled Micro Fine Blades 6 1/2" (16.5 cm)	<b>7007-446</b> 90° Angled Micro Fine Blades 6 1/4" (16 cm)	<b>7007-448</b> 125° Angled Micro Fine Blades 6 1/4" (16 cm)	<b>7007-449</b> 125° Angled V-Neck Micro Fine Blades 6 1/4" (16 cm)



# SCANLAN® Premier™ Spring Style Scissors

Flat Handle | Micro Fine Blades

SCANLAN® *Proudly stands behind and guarantees the sharpness of the Premier™ blades for a full 12 months.*

7007-440-8



## SCANLAN® Premier™ Jacobson Micro Scissors

Flat Handle | 10 mm Angled Micro Fine Blades

				
<b>7007-440-8</b> 25° Angled Micro Fine Blades 8" (20 cm)	<b>7007-442-8</b> 45° Angled Micro Fine Blades 8" (20 cm)	<b>7007-444-8</b> 60° Angled Micro Fine Blades 8" (20 cm)	<b>7007-446-8</b> 90° Angled Micro Fine Blades 8" (20 cm)	<b>7007-449-8</b> 125° Angled V-Neck Micro Fine Blades 8" (20 cm)

# SCANLAN® Premier™ Spring Style Scissors

Flat Handle | Fine Blades

7007-414

Instrument is shown approximate size



## SCANLAN® Premier™ Castroviejo Micro Scissors

Flat Handle | 15 mm Angled Fine Blades

				
<b>7007-410</b> 25° Angled Fine Blades 4 1/2" (11.5 cm)	<b>7007-412</b> 45° Angled Fine Blades 4 1/2" (11.5 cm)	<b>7007-414</b> 60° Angled Fine Blades 4 1/2" (11.5 cm)	<b>7007-416</b> 90° Angled Fine Blades 4 1/4" (11 cm)	<b>7007-418</b> 125° Angled Fine Blades 4 1/4" (11 cm)

7007-454

Instrument is shown approximate size



## SCANLAN® Premier™ Jacobson Micro Scissors

Flat Handle | 15 mm Angled Fine Blades

					
<b>7007-450</b> 25° Angled Fine Blades Sharp Tips 6 1/2" (16.5 cm)	<b>7007-452</b> 45° Angled Fine Blades Sharp Tips 6 1/2" (16.5 cm)	<b>7007-453</b> 45° Angled Fine Blades Blunt Tips 6 1/2" (16.5 cm)	<b>7007-454</b> 60° Angled Fine Blades Sharp Tips 6 1/2" (16.5 cm)	<b>7007-456</b> 90° Angled Fine Blades Sharp Tips 6 1/4" (16 cm)	<b>7007-458</b> 125° Angled Fine Blades Sharp Tips 6 1/4" (16 cm)



# SCANLAN® Premier™ Spring Style Scissors

Flat Handle | Fine Blades

SCANLAN® IMA Glide™ is designed to protect the TMA from injury while incising the overlying endothoracic fascia during the TMA skeletonizing 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.



# SCANLAN® Premier™ Spring Style Scissors

Bayonet Style | Flat Handle | Nano Blades

SCANLAN® Bayonet handle design allows surgeon's full visualization of the artery... preventing visual obstruction of the coronary target.

7007-511



## SCANLAN® Puskas™ Premier™ Jacobson Micro Scissors

Flat Handle | Bayonet Style | 7 mm Nano Blades  
Developed in cooperation with John D. Puskas, M.D.

 <p><b>7007-508</b> Straight Sharp Nano Blades 8" (20 cm)</p>	 <p><b>7007-509</b> Curved Sharp Nano Blades 8" (20 cm)</p>	 <p><b>7007-510</b> 25° Angled Nano Blades 8" (20 cm)</p>	 <p><b>7007-511</b> 45° Angled Nano Blades 8" (20 cm)</p>
---	---	---	---



# SCANLAN® Premier™ Spring Style Scissors

Bayonet Style | Flat Handle | Nano Blades

7007-521



7007-522



## SCANLAN® Puskas™ Premier™ Jacobson Micro Scissors

Flat Handle | Bayonet Style | 7 mm Nano Blades  
Developed in cooperation with John D. Puskas, M.D.



**7007-521**

Angled Left  
V-Neck  
125° Angled  
Nano Blades  
8" (20 cm)

**7007-522**

Angled Right  
V-Neck  
125° Angled  
Nano Blades  
8" (20 cm)



**7007-521**  
Angled Left

**7007-522**  
Angled Right

# SCANLAN® Premier™ Spring Style Scissors

Bayonet Style | Flat Handle | Nano Blades

7007-514



## SCANLAN® Puskas™ Premier™ Jacobson Micro Scissors

Flat Handle | Bayonet Style | 7 mm Nano Blades  
Developed in cooperation with John D. Puskas, M.D.



**7007-514**

Reversed Handle  
45° Angled  
Nano Blades  
8" (20 cm)

## SCANLAN® Micro Scissors Modifications

Modification	Description
907A	Angled shanks on scissors - down
907C	Angled shanks on scissors - up
912	Blunt tips of scissors
914	Serrations of blade (one)
918	Flatten tips (Ragnell style)
923	Satin finish instrument
929	Special etching

7007-446-8



7007-446-8 with modification 907A



# SCANLAN® *Premier*™ Spring Style Scissors

The *Premier*™ Surgical Scissors

---



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](http://www.scanlaninternational.com)



MK-B-PREMIER Rev. B