I. **SEW-RIGHT® SR•5™**

A. **SR•5™ Quick Load™** labeled diagram............................1

B. **SR•5™ Quick Load™** suture loading...............................2

1. OPEN 
2. PLACE 
3. PRESS 
4. SLIDE 
5. PULL 
6. DRAW 
7. INSERT 
8. FEED 
9. GRASP 
10. ROCK 
11. REMOVE 
12. INSPECT

C. **SR•5™ Quick Load™** steps flow chart.............................8

D. **SR•5™** Device reloading preparation............................11

E. Removing suture tails from the **SR•5™**............................12

1. ORIENT 
2. RE-INSERT 
3. WRAP 
4. RETRACT 
5. UNWRAP 
6. RELEASE 
7. **REPEAT**

F. Removing suture tails from **SR•5™** flow chart..............15

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1. Manual removal of ferrule from ferrule holder
2. Manual loading of ferrule into **SR•5™** device
3. Manual removal of ferrule from needle
4. Suture jammed between ferrule and its compartment
5. Failure of needle retraction

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**Inservice Guide 020237-A**

Designed by: J. S. Sauer, M.D. and M. B. Derks
I. **SEW-RIGHT® SR•5™ Device**

A. **SR•5™ Quick Load™ labeled diagram**

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**SR•5™ Quick Load™ Unit**

- Open Channel
- Retaining Clip
- Ferrules
- Ferrule Holder
- Suture Loop
- Suture Storage Tube
I. **SEW-RIGHT® SR•5™ Device**

B. **SR•5™ Quick Load™** suture loading

1. Ensure the toggle valve is **OPEN** by turning it clockwise.

2. **PLACE** the **SEW-RIGHT® SR•5™** device and a **Quick Load™** unit on a flat surface.
3. **PRESS** the metal jaw at the end of the device down into the Quick Load™ unit’s plastic ferrule holder.

4. **SLIDE** the retaining clip over the metal jaw.
I. **SEW-RIGHT® SR•5™ Device**
B. **SR•5™ Quick Load™** suture loading

1. **PULL** the suture storage tube out from the plastic ferrule holder. Note, that the suture loop begins to be drawn into the opposite end of the suture storage tube.

2. **CONTINUE PULLING** the suture storage tube to completely DRAW the suture loop into the end of the suture storage tube.
I. *SEW-RIGHT® SR•5™ Device*

B. *SR•5™ Quick Load™ suture loading*

7. **INSERT** the end of the suture storage tube into the plastic ferrule holder’s open channel and into the shaft of *SR•5™*.

8. **Continue to FEED** the suture storage tube through the device.
9. When the suture storage tube exits the toggle valve, **GRASP** the suture storage tube and pull it out completely. **CLOSE** toggle valve if desired.

10. Place (2-4) fingers in the suture loop and pull the loop with a **ROCK**ing motion to draw both ferrules from the Quick Load™ unit into the metal jaw of the *SR•5™*. 
I. **SEW-RIGHT® SR•5™ Device**

B. **SR•5™ Quick Load™ suture loading**

11. Slide the retaining clip back to its original position and **REMOVE** the plastic ferrule holder from the device.

12. **INSPECT** the distal end of the metal jaw to ensure that the ferrules are appropriately positioned in their compartments. *The SR•5™ device is now READY for use.*
I. SEW-RIGHT® SR•5™ Device

C. SR•5™ Quick Load™ steps flow chart

SR•5™ Quick Load™ Preparation

1. Press
2. Place
3. Slide
4. Pull
5. Draw
6. Open

Suture Installation

7. Insert
8. Feed
9. Grasp
10. Rock
11. Inspect
12. Remove

START 020237-A
SR•5™ Quick Load™ Preparation

1. SEW-RIGHT® SR•5™ Device

C. SR•5™ Quick Load™ Steps Flow Chart
I. **SEW-RIGHT® SR•5™ Device**  
C. **SR•5™ Quick Load™ steps flow chart**
I. **SEW-RIGHT® SR•5™ Device**

D. **SR•5™ Device reloading preparation**

1. Push Needle Selector all the way right or left.
2. Cut suture.
1. Squeeze the green lever to partially advance a needle with its attached ferrule and suture tail. Grasp the moving suture tail and pull gently to ORIENT it down from the jaw.

2. Completely squeeze the lever to fully RE-INSERT the ferrule still on the needle into the tip of the device.
I. SEW-RIGHT® SR•5™ Device
E. Removing suture tails from SR•5™

3. While continuing to squeeze the lever, WRAP and hold the suture tail around the tip of the device.

4. Hold suture securely. Return lever to its original forward position to disengage and RETRACT the needle from the ferrule. INSPECT needle.
5. **UNWRAP** the suture tail back under the tip of the device.

6. Continue to pull the suture tail to **RELEASE** the ferrule. *Select opposite needle and **REPEAT** above steps for remaining suture tail.*
I. **SEW-RIGHT® SR•5™ Device**

F. Removing suture tails from **SR•5™** flow chart
I. *SEW-RIGHT® SR•5™* Device

G. Miscellaneous


   a. Ferrule still in ferrule holder

   b. PULL

   c. INSPECT

2. Manual loading of ferrule into *SR•5™* device.

   a. Suture in ferrule compartment

   b. COVER distal jaw with finger

   c. Ferrule almost in compartment

   d. Pull the suture loop to take up slack

   e. PULL suture

   f. INSPECT
I. **SEW-RIGHT® SR•5™ Device**

G. Miscellaneous

a. If ferrule stays on retracted needle

![Image of ferrule and needle with text](image1)

b. GRASP ferrule with clamp

![Image of ferrule and needle with text](image2)

c. RETRACT needle fully

![Image of ferrule and needle with text](image3)

d. Advance and INSPECT needle

![Image of ferrule and needle with text](image4)


4. Suture jammed between ferrule and its compartment.

a. Incorrect suture orientation

![Image of suture orientation with text](image5)

b. Incorrect ferrule insertion

![Image of suture orientation with text](image6)

c. Suture jammed

![Image of suture orientation with text](image7)

d. DISCARD device

![Image of needle and suture with text](image8)
I. **SEW-RIGHT® SR•5™** Device

G. Miscellaneous

a. In the unlikely event that a needle will not retract

b. INSERT a clamp

c. PRY open handle halves

d. APPLY clamp to needle

e. PULL clamp on needle to retract needle

5. Failure of needle retraction.