

# **RevoLock**<sup>®</sup> Align Kit with Click<sup>®</sup> Reel

RI-301-07-01

For more resources visit: clickmedical.co/knowledge-base

### **Advisories**

Must be installed by a licensed professional.

Lace will wear:

- Routinely check for wear or damage.
- Look for broken fibers around areas of high wear.
- Replace lace if a significant amount of fibers are broken.
- Proactively replace lace every 6 months.
- Loss of suspension can occur if lace fails.
- Keep lace away from open flame and sharp edges.

Secure threaded insert to liner with medium thread lock. Secure snap to threaded insert before tensioning system.

Weight limit: 300lbs/135kg

See instructions in other languages: clickmedical.co/instructions

#### **GUARANTEE**

The Click Reel is guaranteed to last the life of the device into which it is originally installed. Registration of the Click Reel is required at the time of original device delivery. To register: clickmedical.co/contact-us/cr-registration/

#### WARRANTY

For warranty information on all of Click Medical's products: clickmedical.co/terms/#warranty

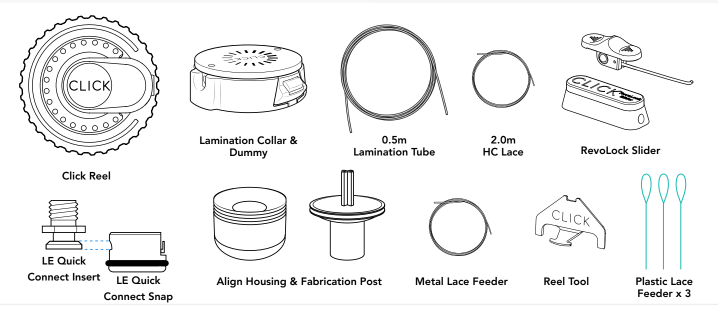
#### U.S. Customers:

Contact Help@ClickMedical.co Tel: +1-970-670-7012

International Customers: Please contact your local distributor.

#### Click Medical products are patent protected. For full list see <u>www.clickmedical.co/patents</u>

### **RevoLock** Align Kit Contents:



### **Fabrication Overview:**

- 1. Secure lamination post to model.
- 2. Slide align housing over tube, then insert tube end onto distal end of fabrication post.
- 3. Slide align housing onto fabrication post.
- 4. Apply PVA bag.
- 5. Apply inner fabric layers.
- 6. Place tube and collar in desired location.
- 7. Apply outer fabric layers.
- 8. Perform 1st lamination.

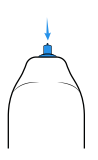
- 9. Transfer alignment (if making socket adjustable, add RevoFit<sup>®</sup> kit now).
- 10. Perform 2nd lamination.
- 11. Remove model.
- 12. Lace socket.
- 13. Attach lace to both the snap and the Click Reel.
- 14. Attach snap insert to liner.
- 15. Install Click Reel into collar.
- **16.** Attach threaded insert to snap and test for function.

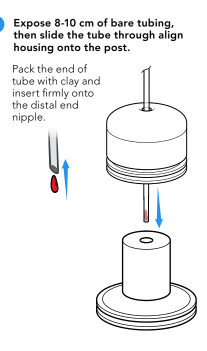
#### To learn more about fabricating RevoLock, enroll in ClickAcademy.co For material suggestions and guidelines, please refer to the Material Data Sheet: clickmedical.co/mds

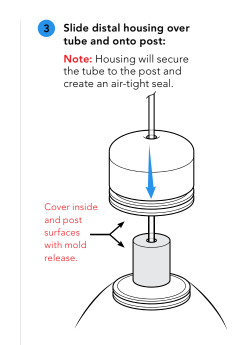
### Detailed Fabrication Instructions: Single or Two Stage Lamination

#### (!) DO NOT EXCEED 15 in HG OF VACUUM PRESSURE DURING LAMINATION

- 1 Apply lamination post to model:
  - Drill 9 mm hole into distal end of model.
  - Flatten end of model.
  - Backfill hole with plaster or adhesive, to secure post to model.







#### 4 Apply PVA bag:

Tie PVA bag into the bottom groove of the distal housing and trim excess PVA.



### 5 Apply inner material layup:

Tie inner fabric layers around tube and reflect over the mold. Do not pull tube out of the post.

## Mount the lamination collar in the desired location:

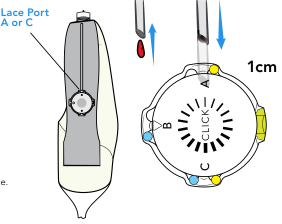
Glue the collar to the outer fabric layer with Lace Port A or C - NOT B oriented towards the distal end.

#### Install the tubing:

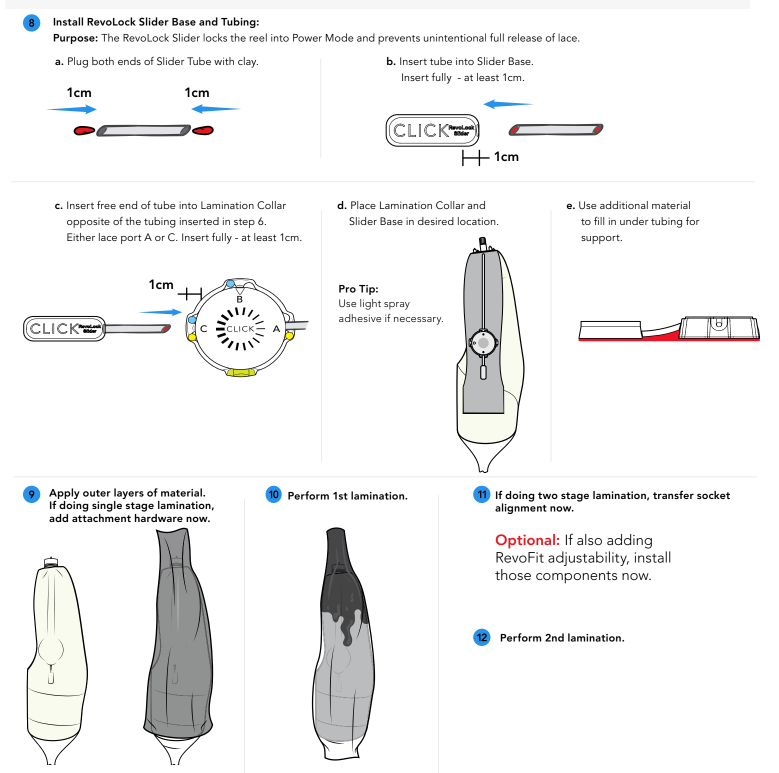
- **a.** Carefully bend the tubing -WITHOUT KINKING IT- toward the collar.
- **b.** Measure the distance to the collar, and add 2 cm.
- c. Cut the tube to length, pack with clay and insert into the collar (Lace Port A or C). Leave 20-30mm of space from the proximal end of the collar to the trim line to allow for the installation of the Slider in Step 8.

#### -- DO NOT KINK THE TUBE --

If the tube kinks, you must replace with a new piece.

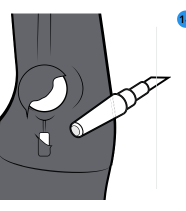


### Detailed Fabrication Instructions (continued):



### <sup>13</sup> Prepare collar.

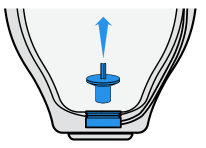
- **a.** Grind to silicone in both the collar and the slider dummies and remove.
- $\textbf{b.} \ \text{Smooth edges}.$
- c. Trim the tube in both the Reel Collar and the Slider Collar.



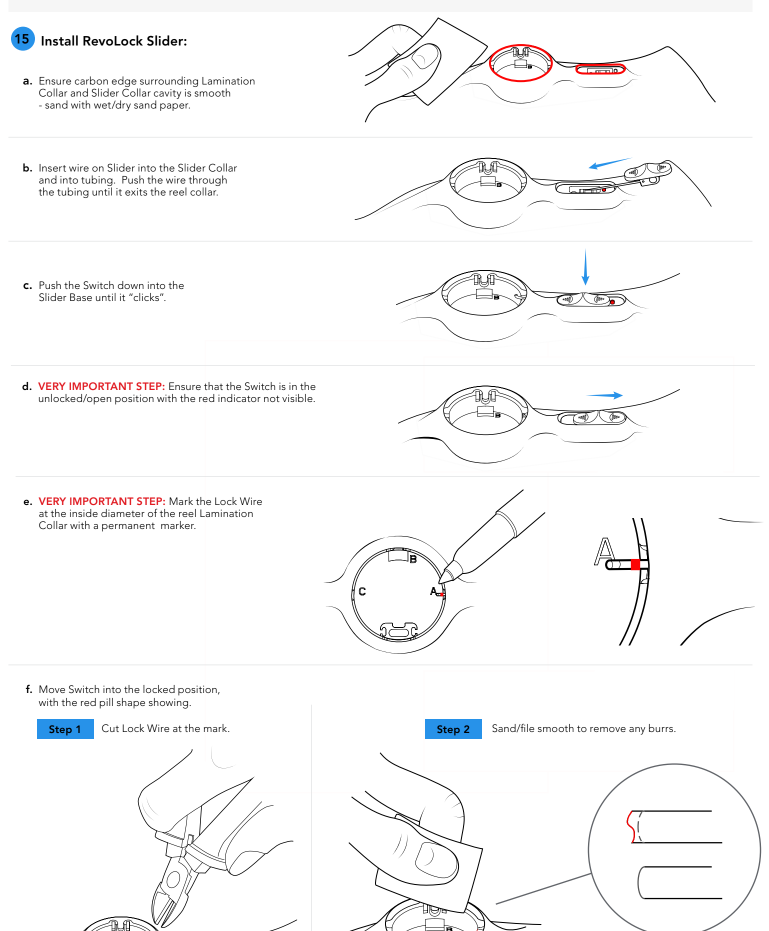
#### Remove model.

Remove lamination post from distal housing.

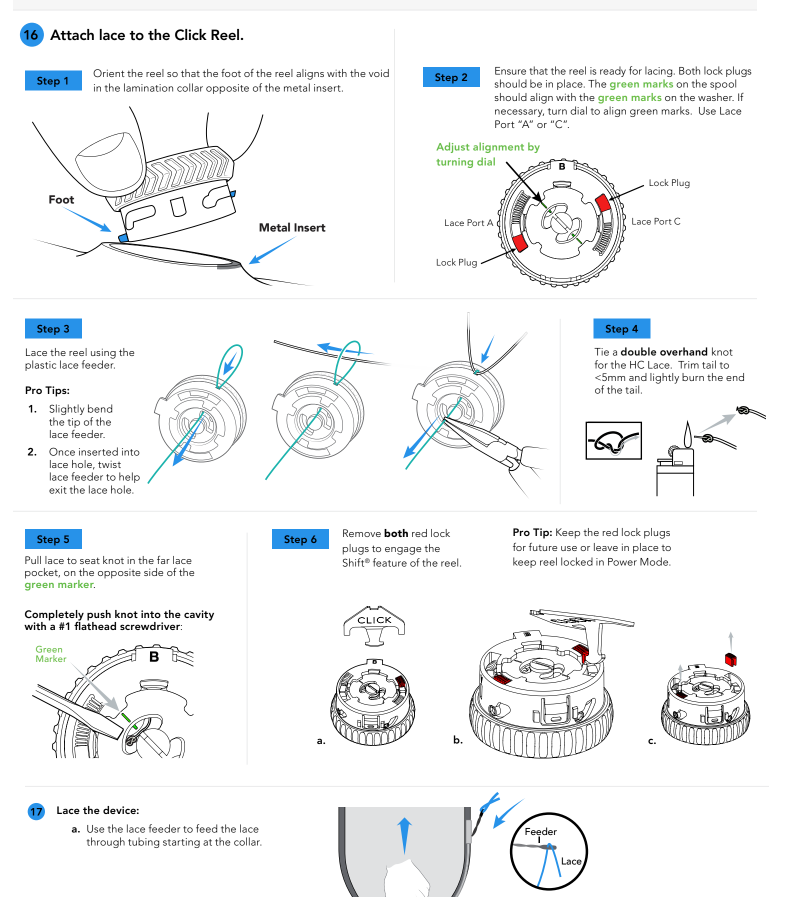
Note: Make sure silicone dummy is removed from the collar before attempting to remove the post from the distal housing.



### Detailed Fabrication Instructions (continued):



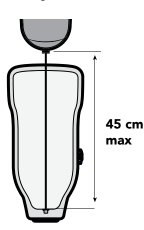
### Detailed Fabrication Instructions (continued):



### 18 Attach Lace to Snap:

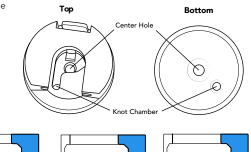
a. Determine lace length for the user to easily connect snap parts, and mark the lace.

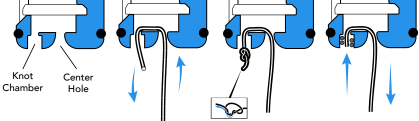
**Note:** Max lace length from distal housing = 45 cm.



#### b. Connect the lace to the snap:

- 1. Thread lace up through the center hole from the bottom of the snap base.
- 2. Then thread lace down through the knot chamber.
- 3. Tie a double overhand knot.
- 4. Seat the knot into the knot chamber by pulling on the lace.
- 5. Seal the hole with a drop of glue.

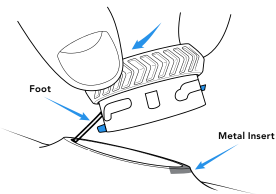




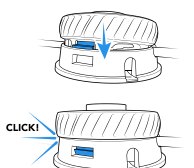
\*\*MAKE SURE THE KNOT DOES NOT INTERFERE WITH THE CONNECTION OF THE SNAP\*\*

### 19 Install the Click Reel.

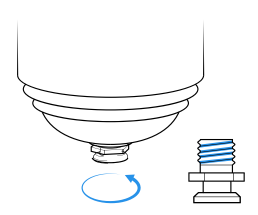
**a.** Insert the foot of the reel into collar.



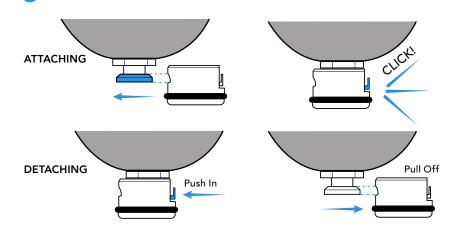
b. Press the reel firmly into the collar (you should hear a "CLICK" when secure).



20 Apply medium thread lock to the insert threads and attach to the liner.



**21** Test the snap connection by attaching and detaching 2-3 times.



**Test system for proper function:** Cycle the system 3 times before delivering to verify proper function of the reel.

#### 23 Important.

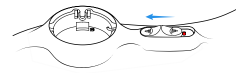
As a final step of fabrication, attach the patient **Instructions For Use** hangtag on dial.

### How to replace the Lock Wire:

This process is <u>ONLY</u> needed if the Lock Wire is trimmed short and does not engage the Shift Ring. Replace it with the second Lock Wire included in the kit.

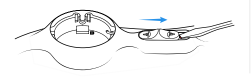


Put the slider in the locked position with the red pill shape showing completely.



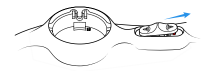
Step 2

Place a #1 flathead screwdriver on top of the base behind the slider and on top of the red pill shape.



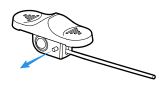
Step 3

Push the Switch into the unlocked position, ramping it up the flathead screwdriver face until the Switch pops out of the Slider Base.



#### Step 4

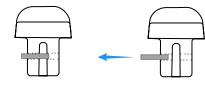
Push the pin out of the Switch body from one side only.





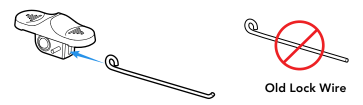
#### Step 5

Once the pin is exposed enough to grab with pliers, pull the pin almost all of the way out, but leaving it in one of the side walls.



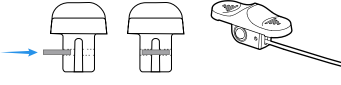
### Step 6

Remove and discard old Lock Wire & put new Lock Wire in pocket.



#### Step 7

Push the pin back through second wall with a flat head screwdriver, capturing the Lock Wire and fastening it in place. The Lock Wire should still be able to rotate, but not pull out of the pocket. Make sure that the pin is not proud of the wall surface, otherwise it will drag on the inside of the Slider Base and cause a malfunction.



#### Step 8

Reinsert Lock Wire into tubing and Switch into Slider Base (see step 6 above).

\*If you lose the pin, use the discarded locking wire as a replacement. Cut the old locking wire cleanly and insert into side wall pin hole. Push through until it starts to enter the second wall. Trim old locking wire and push the pin the rest of the way into the first wall.

## How to use the Click Reel

1 Turn reel clockwise to quickly take up lace.



Fast Wind or Full Release Mode = Silent (Smooth)

### To remove the Click Reel:

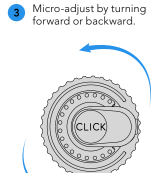
- a. Locate the metal insert.
- **b.** Insert a small flathead screwdriver between the metal insert and the reel body.
- ${\bf c.}~$  Gently pry the reel upwards.

See <u>clickmedical.co/instructions</u> for detailed instructions for replacing/re-lacing a reel.



Reel will automatically shift

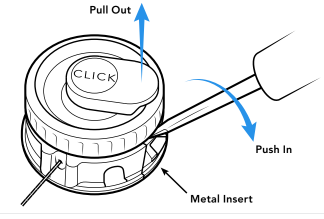
Power Mode = "Clicking" (Tactile)



**Pro Tip:** If you prefer the reel to operate ONLY in Power Mode for constant micro-adjustment, replace the lock plug to "disable" the Shift function.

To fully release, unwind counter-clockwise until "clicking" stops.

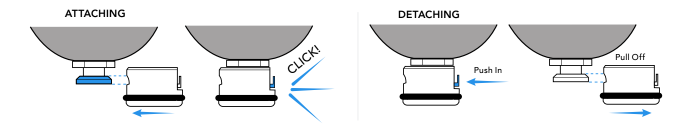




### How to use the Slider:



### How to operate the Snap to connect the liner:



At delivery of device with patient present, scan Instructions For Use Hangtag. Please review with your patient how to use the Click Reel and to care for and maintain their RevoLock system.

#### Regularly inspect your RevoLock system.



### Inspect lace:

Check for wear or damage routinely

- Replace at any sign of wear
- Replace lace every 6 months



This product is waterproof and submersible. Rinse with fresh water after use in saltwater, sand, or mud.



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