

RevoLock®

Lanyard V2 with BOA® Dial

Now offered in addition to
RevoLock® 4-Hole and RevoLock®
Align Kits with the Click® Reel.







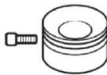



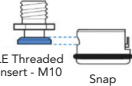
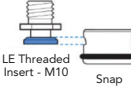








Why are we offering this?

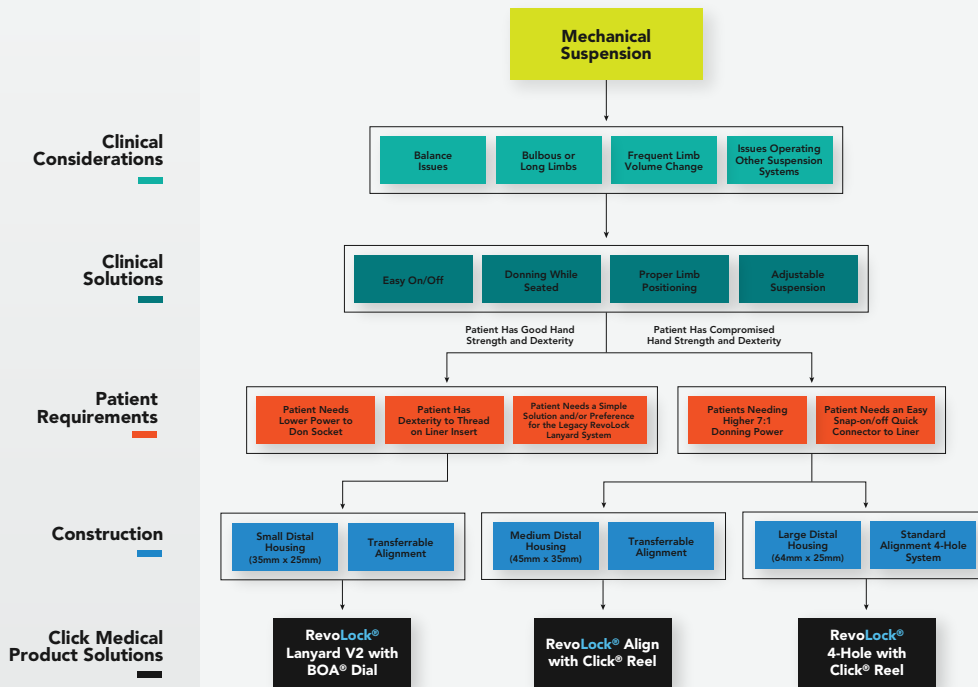
Customers have given feedback about the 4-Hole and Align Kits, mentioning the complex user interface and larger distal housing design. In response, our product development team is working on some longer term solutions. While these solutions are in progress, we've introduced the RevoLock Lanyard V2 Kit.

This kit is designed to be similar to the original RevoLock Lanyard Kit, including a BOA® Lanyard V2 Dial and the former distal housing/threaded insert. This kit provides a familiar solution that matches what customers are accustomed to when using RevoLock, making it easier for them during our development phase.

Here's the RevoLock® lineup:

	Available Nov 1st 2023	Available March 30th 2023	Available March 30th 2023
	RevoLock® Lanyard V2 with BOA® Dial (Replacement of Legacy Version)	RevoLock® 4-Hole with Click® Reel	RevoLock® Align with Click® Reel
Key Components	RL3000-220 \$200	RL-300-07-01 \$275	RL-301-07-01 \$275
Reel	 BOA Lanyard V2 Dial	 Click Reel	 Click Reel
Lamination Collar	 Click Lamination Collar	 Click Lamination Collar + Slider	 Click Lamination Collar + Slider
Distal Housing	 Legacy Distal Housing	 4-Hole Housing	 Align Housing
Threaded Insert	 LE Fixed Threaded Insert	 LE Threaded Insert - M10 Snap	 LE Threaded Insert - M10 Snap
Lace	 HC Lace	 HC Lace	 HC Lace
Tubing	 PTFE Sheathed Tubing + Spring	 FEP Sheathed Tubing	 FEP Sheathed Tubing

Which RevoLock Kit should I choose for my patient?



RevoLock® Lanyard V2 with BOA® Dial:

- › Patients who need simple suspension with 1:1 mechanical advantage when lower powered donning is appropriate
- › Patients with good hand strength and dexterity to attach the threaded insert to the liner
- › Patients who have experience and preference for the legacy RevoLock Lanyard system

RevoLock® Align with Click Reel:

- › Patients needing higher 7:1 donning power
- › Patients with small limb diameter
- › Patients with transferable alignment

RevoLock® 4-Hole with Click Reel:

- › Patients needing higher 7:1 donning power
- › When retrofitting a pin-lock
- › Patients with standard alignment

RevoLock® Lanyard V2 with BOA® Dial Replacement Kits:

Sku	Name	Price
RL3000-220	RevoLock Lanyard V2 with BOA Dial	\$200.00
RP-310	RevoLock V2 BOA Dial and HC Lace Kit (Port C)	\$65.00
RP-310A	RevoLock V2 BOA Dial and HC Lace Kit (Port A)	\$65.00
RP-312	RevoLock V2 HC Lace Kit	\$20.00

Creating a New Socket

Use
↓

RevoLock® Lanyard V2 with BOA® Dial
[RL3000-220](#)

Replacing a Lace

Use
↓

RevoLock® V2 HC Lace Kit
[RP-312](#)

Retrofitting an Existing Socket

from RevoLock 4-Hole or RevoLock Align

OR

Replacing a BOA® Dial

on an existing RevoLock V2 system

Use
↓

FOR PORT C

RevoLock® Lanyard V2 Dial and HC Lace Kit
[RP-310](#)

FOR PORT A

RevoLock® Lanyard V2 Dial and HC Lace Kit
[RP-310A](#)

P.S. Before fabrication we highly recommend reading all instructions.

You can find instructions in the packaging, links on the Click Medical website, or by taking advantage of Click Academy. We want everyone to be successful with our products, so please access and follow these instructions.