Structural and Socket Components - Click Medical RevoLock[™] Lanyard

RevoLock[™] Lanyard

The RevoLock Lanyard adjusts tensions within the socket to maintain proper suspension, through 2:1 mechanical leverage which balances speed of winding with power. It automatically aligns the limb in the socket, allowing patients to easily draw their limb into the socket and avoid pin lock frustrations.

The dial allows tension to be adjusted under clothing throughout the day, maintaining proper suspension as volume fluctuates. While drawing the liner into the socket, the lanyard cord is neatly stored inside the dial which can be located anywhere on the socket to allow for easy reach.

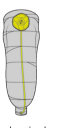


Features and Benefits

- Adjustable tension reduces pistoning .
- Serves as both a diagnostic and definitive socket kit
- Eliminates air transfer with distal air lock design •
- Offers patients the ability to don whilst seated
- Uses strong and fatigue resistant Spectra lace .
- High lanyard tension with 2:1 mechanical advantage
- Waterproof system, making it ideal for use in a swimming or bathing prosthesis
- . Rated to 150kg loading
- Compatible with multiple RevoFit systems
- Maximum travel of 55cm between distal end of socket and end of the lanyard



Waterproof





2:1 mechanical advantage

Numerous dial mounting options

Technical Information

Build Height	24mm
Dial Height	22mm
Items Included	M10 standard fitting, M6 available separately for upper limb application

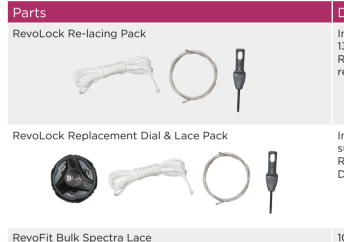
Ordering Information

Description	Part Number
RevoLock Lanyard Kit	NCMPK3000-220-05

Service Parts Ordering Information

Description	Part Number
Lower Extremity Threaded Insert (10mm)	NCMRP3002-00
Upper Extremity Threaded Insert (6mm)	NCMRP3003-00
RevoLock Re-lacing Pack	NCMRP3001-00
RevoLock Replacement Dial & Lace Pack	NCMRP3000-22
RevoLock Bulk Lace	NCMLOK020
RevoLock Dummy	NCMPK3001

Service Parts Information



2

3

4

5

6

8

9

00-05 00-05 00-05 20-05

Details

Includes: 1.2m of RevoFit Spectra Lace (capable of supporting 136kg), Lace Feeder Tool, and T6 Tool. Replacing lace every 6 months or at sign of abrasion is recommended.

Includes: RevoFit2 Dial, 1.2m of RevoFit Lace (capable of supporting 136kg), Lace Feeder Tool, and T6 Tool. Replacing lace at time of dial replacement is recommended. Dial snaps into laminated base plate.

10m of RevoFit Spectra Lace