

Push[®] med Ankle Brace Aequi Flex

Optimal Fit, Proven Stability, Supreme Comfort

- The next generation in ankle sprain treatment and prevention
- Features an updated design and new Flex-protect system that offers a more optimized fit, unrivaled stability and even greater comfort
- Includes an all new shell that allows for more stability and flexibility and an upgraded strap system that offers both inversion stability and compression at the same time for ultimate protection and added comfort
- Provides proven, patented medial support to counteract lateral stress
- Does not inhibit normal walking/running gait
- The next generation in the Aequi line, a line trusted and favored by medical professionals worldwide since its launch in 1998

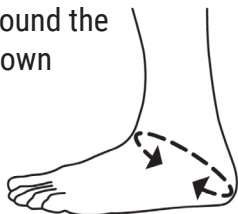


Indications:

- Ankle injury pain relief
- Relief for lateral ankle sprain(s)
- Prevention of ankle sprain(s)
- Moderate to severe/chronic ankle instability
- Moderate to severe osteoarthritis
- Post-surgical/non-surgical ankle fracture protection

Measuring / Sizing:

- Select **LEFT** or **RIGHT**
- Measure around the ankle as shown



SIZE	INCHES	CENTIMETERS
1	10½ - 12¼	27 - 31
2	12¼ - 13⅝	31 - 34
3	13⅝ - 15¾	34 - 40



How to Apply:

Application is as easy as 1, 2, 3...



Look for the Push Braces "dot system" to help you secure each strap to the proper place, in the correct order. Simply start with the strap that has one dot on the hook pad at the strap end and secure it to the loop pad on the brace that has a matching dot. Repeat with the strap that has two dots, and so on, until the brace is secured.

Scan for application video



Insurance Information:

- The assigned L-code for the Push med Ankle Brace Aequi Flex is L1902.
- BraceLab is not a provider. We do not file insurance nor can we provide information on insurance coverage or reimbursement rates. Please contact your insurance for filing information



BraceLab[®]

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