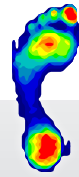


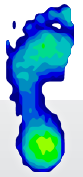
APB™ - All Purpose Boot

A Post-Op Solution for ALL Seasons

Standard Surgical Shoe



APB™



Now With A Larger Toe Box!

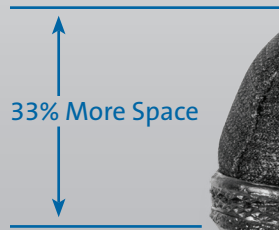
The DARCO APB™ embodies nearly perfect 4 season postoperative protection with a closed-toe design that keeps dressings and toes warm and dry. Our boot is designed to provide unparalleled versatility by accommodating both bulky dressings and most fiberglass casts.



DARCO



Larger toe box allows for more space, accommodating bulky bandaging and the PQ PegAssist™



APB™ Features and Benefits:

- › **Relaxed Rocker Sole** reduces plantar pressure under forefoot and heel **by over 25%**.
- › **Square Toe Design** acts as a bumper to protect the toes when k-wires are present and provides better Left/Right fit.
- › **Ankle Strap** seats foot firmly in shoe to reduce heel slippage and eliminate friction.
- › **Removable Forefoot Closure** provides security while eliminating buckle pressure.
- › **Zoned Outsole** has an aggressive tread under the mid-foot where traction is needed most.
- › **Removable Insole** features twice the padding of standard insoles and can be modified as needed. Insole can be removed to accommodate DARCO's PQ Series PegAssist™ off-loading insole.
- › **Unique Metatarsal Shank** under the MP joints increases support and rigidity under the forefoot.

APB™ Indications:

- › Post Surgical healing
- › Unna Boots, casts and other bulky dressings
- › Foot/Ankle trauma
- › Wounds or ulcerations present under metatarsal heads and toes.

APB™ Sizing Chart:

US Shoe Size Reference Table

Use the following sizing table as a reference only.

Size	Women's Shoe Size	Men's Shoe Size
X-Small	3 – 5.5	–
Small	6 – 7.5	5 – 6.5
Medium	8 – 9	7 – 8
Large	9.5 – 11	8.5 – 10
X-Large	11.5 – 13	10.5 – 12.5

Ordering codes:

APB Square Toe Rocker Sole:

- NV0321 (X-Small)
- NV0322 (Small)
- NV0323 (Medium)
- NV0324 (Large)
- NV0326 (X-Large)

APB Round Toe Flat Sole:

- NV0444 (X-Small)
- NV0445 (Small)
- NV0446 (Medium)
- NV0447 (Large)
- NV0448 (X-Large)