## **APB<sup>™</sup> - All Purpose Boot**

## **A Post-Op Solution for ALL Seasons**



The DARCO APB<sup>™</sup> embodies nearly perfect 4 season post-operative 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.







## **All Purpose Boot Features and Benefits:**

- 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 totally removed to accommodate DARCO's innovative Peg Assist™ customizable off-loading insole.
- > Unique Metatarsal Shank under the MP joints increases support and rigidity under the forefoot.

## **All Purpose Boot Indications:**

Post Surgical healing

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

Item Number	Description	Size	Color	Women's Size	Men's Size
APQ0B	All Purpose Boot	X-Small	Black	4 - 7	
APQ1B	All Purpose Boot	Small	Black	7.5 - 10	6 - 8
APQ2B	All Purpose Boot	Medium	Black	10.5 - 13	8.5 - 10
АРОЗВ	All Purpose Boot	Large	Black		10.5 - 12
APQ4B	All Purpose Boot	X-Large	Black		12.5 - 14

Available through:



Headquarters:

DARCO International | 810 Memorial Blvd. | Huntington, WV 25701 | USA Toll Free voice 800-999-8866 | Fax 877-201-7082 | Voice 304-522-4883 | Fax 304-522-0037 info@darcointernational.com | www.darcointernational.com

As with all DARCO products, a portion of the profits from the sale of these items will be donated to encourage and support continuing education in our profession.