

ANATOMY OF THE REBOUND™ AIR WALKER

THE REBOUND™ PNEUMATIC WALKER FEATURES A HOST OF DETAILS DESIGNED TO PROVIDE SUPERIOR COMPRESSION, SIMPLIFIED APPLICATION AND USAGE, IMPROVED COMFORT AND, ULTIMATELY, SUCCESSFUL PATIENT OUTCOMES.

Integrated air pump and push-release valve enable tool-free inflation and deflation



Ventilated shells provide breathability for increased comfort

Straps fasten in front for easier application, adjustment and removal

Trimmable toe bumper provides additional protection

EVA Material provides greater shock absorption in the heel

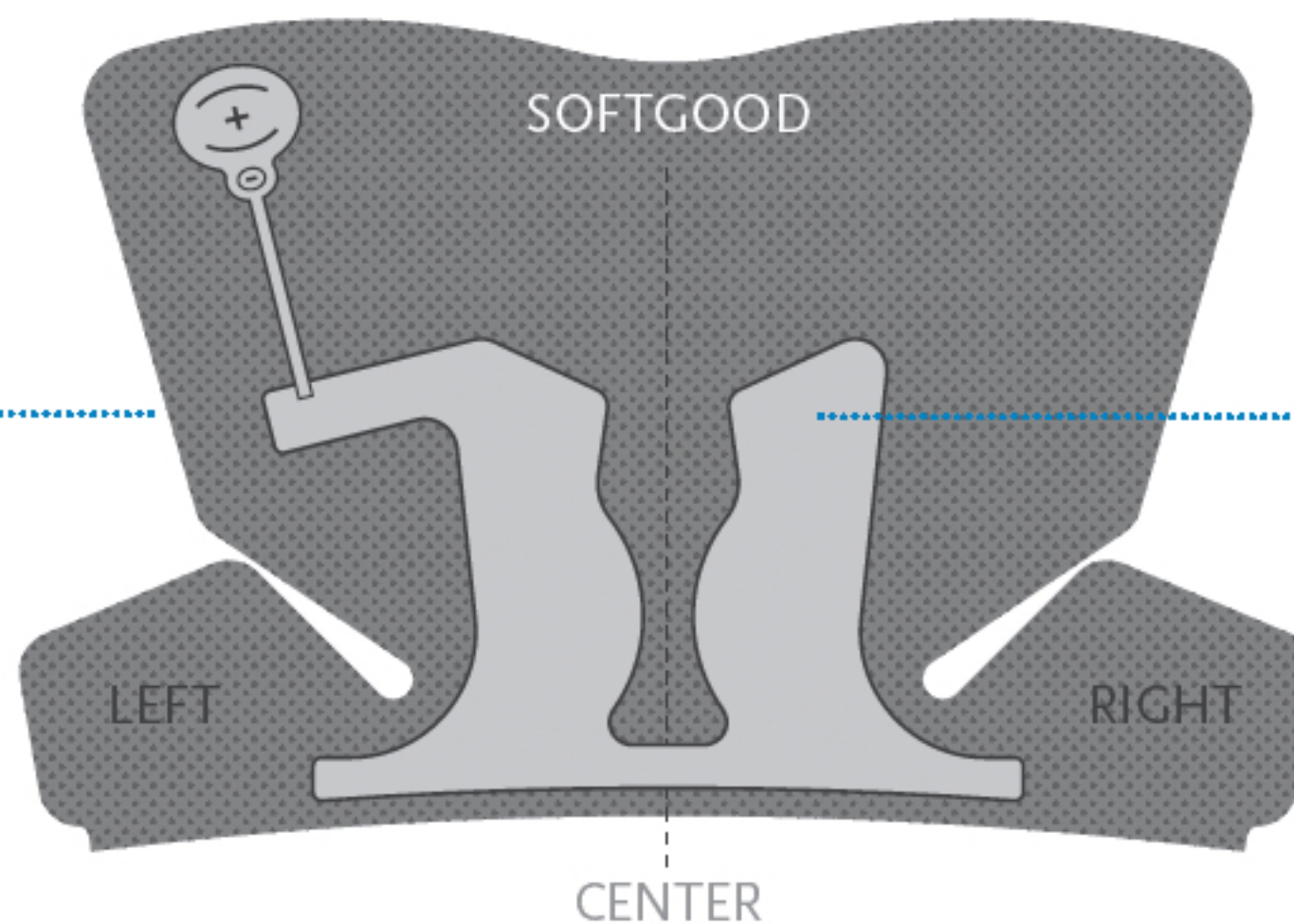
Lightweight outsole makes the brace feel lighter

Flex Edge™ material helps prevent the formation of pressure points and can be cut to fit larger calves (see dotted white line) or shorter legs



Full rocker bottom enables safe and comfortable walking

Moisture-wicking softgood helps keep skin dry and comfortable



Linked medial and lateral air bladders with single inflation point provide balanced compression and are shaped to cradle the Achilles, holding the heel in place