



Zero-pressure cushion shape, scientifically designed using pressure sensors



Code	Size	Weight Limit
PPZP1414	14" x 14"	133kg
PPZP1416	14" x 16"	133kg
PPZP1616	16" x 16"	133kg
PPZP1618	16" x 18"	133kg
PPZP1620	16" x 20"	133kg
PPZP1816	18" x 16"	133kg
PPZP1818	18" x 18"	133kg
PPZP1820	18" x 20"	133kg
PPZP2016	20" x 16"	133kg
PPZP2018	20" x 18"	133kg
PPZP2020	20" x 20"	133kg

The Physipro Zero Pressure Cushion is shaped to off-load and reduce pressure on bony prominences (ischium and coccyx) and to distribute weight over the entire cushion surface. The ischial ridge provides effective support to prevent the pelvis from sliding forward (posterior tilt), and provides lateral support for better postural balance. 21/2" thick and made from injection moulded foam and soft memory foam. Includes as standard, an abduction insert plus moisture-proof outer and inner covers. Available in 14x14 to 20x20 (width x depth).

BRio

Lightweight (less than 1kg), soft, and slightly contoured



The Physipro Brio Cushion is an economical cushion intended for individuals who require moderate positioning and pressure relief. The cushion is designed for stability, to help reduce sliding and shearing. The shaping is designed to assist in off loading the ischials and sacrum. 21/2" thick with lateral each side. Made from urethane foam sheeting wedae and memory foam. Includes moisture-proof outer cover and inner cover (on request). Available in 10x10 to 20x20.

Code	Size	Weight Limit
PPBR1010	10" x 10"	85kg
PPBR1012	10" x 12"	85kg
PPBR1212	12" x 12"	85kg
PPBR1214	12" x 14"	85kg
PPBR1412	14" x 12"	133kg
PPBR1414	14" x 14"	133kg
PPBR1416	14" x 16"	133kg
PPBR1616	16" x 16"	133kg
PPBR1618	16" x 18"	133kg
PPBR1620	16" x 20"	133kg
PPBR1816	18" x 16"	133kg
PPBR1818	18" x 18"	133kg
PPBR1820	18" x 20"	133kg
PPBR2016	20" x 16"	133kg
PPBR2018	20" x 18"	133kg
PPBR2020	20" x 20"	133kg