





COBRA BOARD

The Cobra Board is a buttress device that can prevent arm drift during left radial artery procedures. This device accommodates a wide range of anatomies due to the flexible 12" gooseneck design. The gooseneck is also high tensile to prevent the instrumented arm from drifting away from the operator during catheterization procedures. The carbon fiber base plate fits between the procedural table and mattress. and the cuff is positioned behind the patient's tricep for optimal patient comfort and enhanced operating ergonomics.



Features

- Prevents arm movement during procedures
- High tensile 12" gooseneck design
- Carbon fiber base plate
- Detachable cuffs are disposable post-procedure and are available in two sizes
- Cuffs are designed with soft ergonomic padding to enhance patient comfort



Item Number	Description	UOM
CBR-0045 CBR-0045-S	Cobra Board - Base with Gooseneck Cobra Board Kit - Cobra Board, Box of Small Cuffs, Box of Large Cuffs	1 Each 1 Kit
CBR-0050-S CBR-0055-S	Small Cuff Kit - 2 Boxes of Small Cuffs Large Cuff Kit - 2 Boxes of Large Cuffs	1 Kit 1 Kit
CBR-0060-S	Retro Fit Kit - Adapter, Box of Small Cuffs, Box of Large Cuffs	1 Kit
CBR-0065-S	Cuff Replacement Kit - 1 Box of Small Cuffs, 1 Box of Large Cuffs	1 Kit

Cobra Board Cuffs are sold in Boxes of 4 Cuffs

FIND OUT MORE



tzmedical.com



