



Carbon Fibre Radial Fistula Board

BF716



The Radial AV Fistula Board for CMAX X-Ray offers a convenient, large platform for fistula repair. 2" mattress pad included. This fistula board is secured via 2 locking knobs located on the accessory. No additional rail clamps are needed.

The board is constructed from radiolucent carbon fiber offering uninterrupted fluoroscopic scanning capabilities of the entire arm. Dimensions: 53.94" (1370 mm) x 20.47" (520 mm) x 5.51" (140 mm) Weight: 11.24 lbs. (5.1 kg).

Requires Pad: 2" Pad - 11425, 3" Pad - 10-398-80

For US side rails only

COMPATIBLE WITH
CMAX™ X-RAY

