

Carbon Fiber Products

Acrylic Products

	MammoRx _{cb} Breast Board	MammoRx _{ci} Breast Board Insert	MammoRx Breast Board	RadAssist Bilateral Board	RadAssist CT Breast Board	MammoRx Slant Board
Designed for CT	Y	Yes, using Diacor CT Overlay with insert option	Y	N	Y	Y
Weight	14 lbs 4 oz (6.46 kg)	11 lbs (4.99 kg)	6 lbs 5 oz (2.83 kg)	8 lbs (3.63 kg)	5 lbs 5 oz (2.38 kg)	18 lbs 8 oz (8.39 kg)
Width	16.5" (41.91 cm) - Tilt Board	16.5" (41.91 cm) - Tilt Board	21.3" (54.10 cm)	25.0" (63.5 cm)	17.0" (43.18 cm)	15.0" (38.1 cm)
Length	48.0" (121.92 cm)	36.2" (91.95 cm)	16.9" (42.93 cm)	16.9" (42.93 cm)	16.9" (42.93 cm)	42.8" (108.71 cm)
Elevation	0, 5, 7.5, 10, 12.5, 15, 20 and 25 Degrees	0, 5, 7.5, 10, 12.5, 15, 20 and 25 Degrees	N/A	N/A	N/A	0, 8, 12, 16, 20 and 24
Head Support	Round Head Cup, Timo, Silverman, Blue Gel Ring	Round Head Cup, Timo, Silverman, Blue Gel Ring	Silverman, Blue Gel Ring	Silverman	Silverman	N/A
Arm Support	17.5- and 35-Degree Upper-Arm Supports, BASS System	17.5- and 35-Degree Upper-Arm Supports, BASS System	Standard Upper-Arm Support	Standard Upper-Arm Support	Standard Upper-Arm Support	N/A
Wrist Support	Post, Y-Handle, Wrist Pad	Post, Y-Handle, Wrist Pad	Standard Wrist Support	Standard Wrist Support	Standard Wrist Support	N/A
Bottom Stop	Y	Y	N/A	N/A	N/A	Y
Compatible with foam and vacuum-type immobilization	Y	Y	N	N	N	Y
Indexes to Varian Exact™ Couch	Y	Y	Yes, using the MammoRx Slant Board	Yes, using the MammoRx Slant Board	Yes, using the MammoRx Slant Board	Y