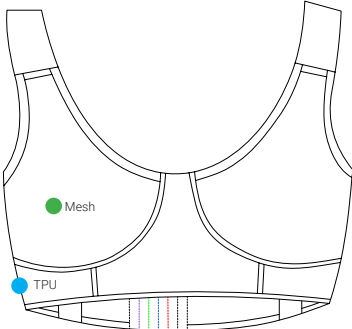
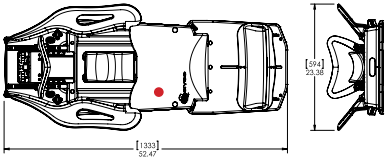





# ProtonSeries™ Technical Details - WET Values

Product & Part Number(s)		Location or Material Tested	Thickness	Proton Water Equivalency (R80)
Type-S™ Extension MTIL6665 MTIL6664 MTIL6670		• Grid Area	0.3 cm	1.5 mm
		• Center of Thin Area	2.2 cm	5.8 mm
		• Center of Thick Area	5.0 cm	7.3 mm
Posifix® Extension MTIL6666 MTIL6672		• Head Support Area	0.7 cm	4.9 mm
		• Center of Thin Area	2.0 cm	5.8 mm
		• Center of Thick Area	5.0 cm	7.4 mm
Posifix Extension for trUpoint ARCH™ MTIL6668 MTIL6671		• Head Support Area	0.7 cm	4.9 mm
		• Center of Thin Area	2.0 cm	5.8 mm
		• Center of Thick Area	5.0 cm	7.4 mm
Rectangular Extension MTIL6660 MTIL6669		• Center of Extension	5.0 cm	7.5 mm
Rectangular Extension MTIL6673 MTIL6676		• Center of Extension	5.0 cm	8.2 mm
Rectangular Extension w/ Wires MTIL6661		• Center of Extension	5.0 cm	7.5 mm
Interface Extension for Varian MTIL6667		• Center of Extension	5.0 cm	7.5 mm

Performance Specifications are for reference only, values may vary based on setup and equipment.

# ProtonSeries™ Technical Details - WET Values

Product & Part Number(s)	Location or Material Tested	Thickness	Proton Water Equivalency (R80)
<b>Chabner XRT® Radiation Bra</b> 	• TPU		0.2 mm
	• Mesh		0.1 mm
<b>C-Qual M™ with Monarch™ Overhead Arm Positioner</b> 	• Right Side		3.5 mm
<b>Vac-Lok™ Nylon Cushions</b> 	Center	1 in (2.54 cm)	2.7 mm
<b>Vac-Lok Urethane Cushions</b> 	Center	1 in (2.54 cm)	3.1 mm
<b>AccuForm™ Cushions</b> 	Center	21 mm	2.5 mm

Performance Specifications are for reference only, values may vary based on setup and equipment.

## Global Sales Office

Orange City, Iowa, USA  
800.842.8688 | +1 712.737.8688

info@CivcoRT.com  
www.CivcoRT.com

