



Medical
Solutions, Inc.®



Convective Patient Warming System



SPECIFICATIONS:

Dimensions	40cm H x 29cm W x 22cm D
Weight	6 kg
Filter Type/Life	Bacteriological HEPA Filter/1000 Hours 0.2 micron
Temperature Settings Measure the Average Air Temperature at the End of the Delivery Hose	Ambient 34°C, 37°C, 43°C or 46°C
Temperature Accuracy of Delivery Air, Except for the Ambient Temperature Setting	+/-2°C with Delivery Hose Cover
Supply Voltage	220-240 Vac, 110-120 Vac
Supply Frequency	50/60 Hz
Applied Part Classification/Device Classification	Type BF
TGA-Medical Device & MDD 93/42/ECC	Class II B Device

DISPOSABLE PRODUCTS:

Intraoperative Blankets
Pediatriac Blankets
Speciality & Cardiac Blankets