Technical Specifications



Pressure Area Care | ATTIVO™ Seating Systems

The ATTIVO seating systems offer a choice of dual-powered cushions to provide pressure relief and reduced interface pressures for all patient types within all care environments.

Power Unit	
Length	210mm
Height	105mm
Depth	205mm
Weight	2.2kg
Alternating Cycle Time	16 mins
DC Input Voltage	15V Nominal
Fixed Internal Battery	6V 2.5Ah NiMH



Power Adapter	
Mains Adapter Type	FW7362M/15 (supplied)
Input	100-240V / 50-60Hz / 700mA
Output	15V cc / 2A
Cable Length	4 metres

Cushions	B.A.S.E.® SEQUENTIAL	B.A.S.E. ® RECLINER MAT
Length	430mm	1080mm
Width	430mm	430mm
Depth	70mm	70mm
Weight	1.9kg	3.9kg
Inner Construction Materials	PVC bellows within punched CMHR foam surround	PVC bellows within punched CMHR foam surround
Cover Material	PU coated stretch nylon	PU coated stretch nylon
Number of Cells	48	120
Max. User Weight	127kg / 20 stone	127kg / 20 stone
Min. User Weight	None	None

Covers are anti-bacterial/microbial treated (active ingredient: zinc pyrithione)







