

Patient Warming System M1000 Control Unit

Kimberly-Clark Health Care



Kimberly-Clark Health Care offers the Patient Warming System M1000 Control Unit. It allows precise (± 0.5 degrees Celsius) automated or customizable temperature management. Automatic computer-controlled algorithm avoids warming patients above normal range and prevents temperature spikes. The negative-pressure design prevents accidental leaks-even if the pads are punctured or cut. With it being effective as a stand-alone patient warming system, there is no need for blankets or additional devices. The M100 Control Unit offers a user-friendly interface that allows for easy programming, a small footprint to minimize interference with other OR devices and wheels for easy transport between the OR and recovery rooms.

Patient Warming System M1000 Control Unit

Published on Surgical Products (<http://www.surgicalproductsmag.com>)

For more information, visit www.kchealthcare.com [1]

Source URL (retrieved on 02/01/2015 - 7:50pm):

http://www.surgicalproductsmag.com/product-releases/2013/08/patient-warming-system-m1000-control-unit?qt-digital_editions=0

Links:

[1] <http://www.kchealthcare.com/>