

Mennen Medical's Advanced Technology Hemodynamic Monitoring System

Advance Your Lab to the State of the Art in Vital Signs Acquisition
The New Technology CFE

Features:

Built with leading edge technology: high speed, fully digital electronics.

Miniaturized, state-of-the art patient front-end.

Most compact in today's market place.

Critical function controls readily accessible from device (zero IBP; Stat NIBP, etc.).

Utilizes leading OEM technology:

- Masimo SpO2/ Nellcor/ Medtronics
- CAS NIBP

Integrated Intra-cardiac ECG (option).

Integrated End-Tidal CO2 Monitoring (option).

- | | |
|--------------------|-----------------------------|
| > 12 Lead ECG | > 1 Thermal Cardiac Output |
| > 4 IBP | > 1 End Tidal CO2 (opt) |
| > 1 NIBP | > 6 Intra-cardiac ECG (opt) |
| > 1 Pulse Oximeter | > 4 Universal channels |
| > 1 Respiration | > 8 AUX Input channels |
| > 2 Temperature | |



Benefits/Advantages

Provides enhanced performance and extends system life expectancy.

Compact design and Table Rail mounting kit reduces procedure room "technology clutter".

Allows device to be bed rail mounted.

Onboard controls allow operator convenience and speed for faster patient turnaround.

Improved accuracy and enhanced, long term performance of critical vital sign measurements.

Improves Patient Safety.

Improves overall patient physiological information.

Value added Monitoring capability

- Ideally suited for pacemaker implantation and basic EP studies
- More accurate physiological data contributes to improved patient diagnosis

Israel: Mennen Medical Ltd.
6 Ha-Kishon Street, Yavne.
P.O. Box 102, Rehovot 7610002, Israel.
Phone: +972-8-9323333.
Fax: +972-8-9328510
www.mennenmedical.com

United States: Mennen Medical Corp.
290 Andrews Road, Feasterville-Trevose, PA
19053-3480, USA.
Phone: +215 259-1020.
Fax: +215 357-2010
www.mennenmedical.com

United Kingdom: Charter Kontron Ltd.
Unit 18 Avant Business Center 21
Denbigh Road Milton Keynes MK1 1DT, UK.
Phone: +44 1908 646070.
Fax: +44 1908 646030
www.charter-kontron.com