

The **Maquet Cardiosave Hybrid** is an Intra-aortic Balloon Pump that can be used in both a transport mode as well as in a hospital setting. The CARDIOSAVE Hybrid offers improved user interface along with other enhanced features including improvements to algorithms. These advancement allow the balloon to stay inflated longer during procedures. The Large LCD screen allows you to view waveforms with an easy to use navigation and customizable controls.

Features

- Enhanced pacer detection
- More sophisticated management of lead faults
- Advanced triggering performance
- Backlit monitor and touchscreen control display
- Improved help screen navigation
- Better organized patient interface connections
- Easier access to connection panel
- Color coded and keyed connections
- Significantly quieter when compared to earlier generation Maquet/Datascope IABPs
- Self retracting power cord
- Out-of-sight helium tank compartment



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM



Maquet CARDIOSAVE Hybrid IABP

Specifications

Physical

Display Closed

Height: 44 in (111.8 cm) Width: 22 in (59.9 cm) Depth: 27 in (68.6 cm)

Display Open 90°

Height: 53 in (134.6 cm) Width: 22 in (59.9 cm) Depth: 27 in (68.6 cm)

Weight

Including console, cart, control monitor, helium tank and 2 batteries 114 lbs (51.8 kg)

Operating Ambient

Operating Temperature: 50° - 104°F (10° - 40°C) Operating Humidity: 15% to 85% Relative Humidity (non-condensing) Operating Altitude 1060 hPa to 644 hPa (381.0 m to 3657.6 m) 1250 ft to 12,000 ft (795 mmHg to 483 mmHg)







SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

