



PRAISTON Sp. z o.o.
ul. Górowska 32
64-100 Leszno
Polska

Biuro: +48 65 527 01 67
Serwis: +48 782 844 000
Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordinator ds. sprzedaży
Krzysztof Wybieralski
+48 882 762 006

kw@praiston.pl



Counterpulsation device DATASCOPE SYSTEM 98XT CARDIOSYNC 2 (Reconditioned)

Refurbished (used),
Technical condition: very good,
Visual condition: very good,
Actual product photos,
Made in U.S.A.,
Power supply: 230 V,
Frequency: 50/60 Hz,
Backup power: via built-in 24 V / 17.2 Ah battery,
Optimized for demanding environments (operating room, intensive care unit, transport)
System 98XT
connects technology
CardioSync
2 with supervising system R-Trac™, enabling precise arrhythmia management,
Thanks to rapid QRS complex detection and unmatched pumping/deflation speed, this device improves heart support and ventricle unloading,
Rotatable and tiltable display provides ease of use with automatic display of ECG and arterial pressure,
Automatic control and fast startup ensure optimal convenience for doctors,
System 98XT is designed to immediately adapt to sudden heart rhythm changes, providing reliable support even in atrial fibrillation or isolated PVC,
Features:
IAB time control system with CardioSync 2™ and R-Trac™ providing maximum precision,
Fast identification of QRS complex and immediate adaptation to heart rhythm changes.
Optimized arrhythmia treatment, including isolated PVC, bigeminy and pacing pairs,
Precise triggering during atrial fibrillation with R-wave deflation mode,
The industry's highest pumping and air release speed, improving support and unloading of the left ventricle,
Large, bright display providing optimal viewing at any angle,
Intuitive user interface with automatic startup and consolidated buttons for simplified operation,
Configurable menu allowing adjustment of display preferences, scrolling speed and ECG/AP trace scaling,
Automatic printing of patient data and waveform traces during alarms or at scheduled intervals,
Detachable, adjustable screen enabling flexible installation on cardiopulmonary units or operating rooms,
Fully automatic condensate removal, minimizing maintenance and ensuring problem-free operation,
Automatic detection and filtering of interference from electrocautery and movement,
Wide compatibility with external signals and ECG/AP sources enabling seamless integration in various clinical environments,
Intelligent visual and audible alarms notify about critical changes or need for intervention,
Included:
Power cord,
DATASCOPE vascular Doppler,
ECG lead 5 - limb leads,
Dimensions: 42 x 56 x 109 cm,
Weight: 80 KG,
Has current inspection and is ready for use,
Technical Passport (Service Report) valid for 12 months,
Warranty:
6 months in domestic market (Poland),
3 months in international market,
Option to extend warranty up to 12 months for domestic and international markets,
Financing available (Poland only): Installments, Leasing, Loan,

