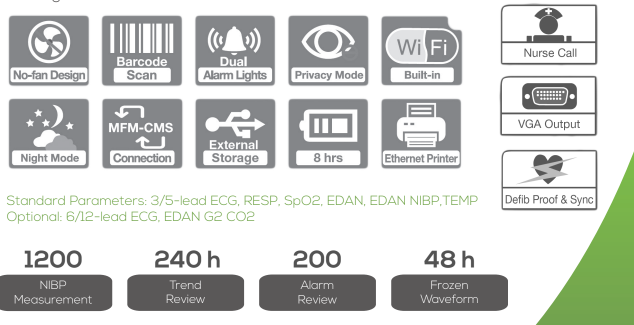
## EDANUSA

# X12 Patient Monitor

The EdanUSA X12 Patient Monitor fulfills primary clinical requirements in various environments including emergency rooms, general wards, rehabilitation centers, cardiac intensive care units, and in-hospital transfer units. The X12 comes equipped with a unique 6-lead system with automatic chest lead identification, making cardiac monitoring more flexible. iSEAPTM ECG monitoring algorithm with 33 types of arrhythmia detections. SEMIP® ECG diagnosis algorithm with 208 findings.

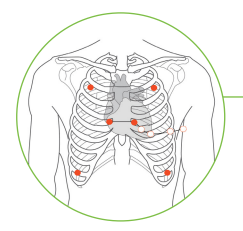


### Proprietary Algorithms & Technologies

#### EDAN G2 CO2 (sidestream) -

Superior water trap design for accurate monitoring iCARB algorithm with Intelligent CO2 pseudo wave identification technology sampling rate as low as 50ml/min. Accessories for all patient types





#### ECG

Customizable 6-lead placement for more ECG waves. Automatic lead type detection. Industry leading iSEAPTM algorithm with auto-detection of 33 types of arrhythmias. SEMIP® algorithm with 208 ECG findings over age/gender diversities.

#### NIBP

Dual dust filter design makes no blockage inside and provides accurate NIBP readings. Unique cleaning mode for routine maintenance.

iCUFSTM algorithm with smart deflation technology.



#### SpO2

100

iMAT algorithm with motion resistance and low perfusion resistance performance. Reference reading of Perfusion Index (PI) from 0 to 10 according to perfusion changes. Simultaneous measurements of SpO2 and NIBP of the same limb.





