

Monitor functii vitale M12

I.D.: 99027601

Data
publicarii 19.06.24

Coduri CPV

33123210-3

Pretul
estimativ: 6.000,00 RON - 6.000,00 RON

Descriere: Display: 12.1" color TFT LCD Rezolutie: 1280x800 pixeli. Dimensiuni: 198x320x262 mm Greutate: < 4 kg ECG Derivatii: 3 derivatii I, II, III Amplitudine: Auto, 2.5 mm/Mv ($\times 0.25$), 5 mm/mV ($\times 0.5$), 10 mm/mV ($\times 1$), 20 mm/mV ($\times 2$), 40 mm/mV ($\times 4$) CMRR: Mod monitor / mod operare ≥ 110 dB Mod diagnostic ≥ 100 dB Impedanta de intrare: ≥ 5.0 M Ω Viteza derulare: 6.25mm/s, 12.5 mm/s, 25 mm/s, 50mm/s HR: adult 10 - 300 bpm / pediatric si neonat 10 - 350 bpm Analiza aritmie: 27 tipuri Respiratie Interval de masurare: 0 - 150 rpm NIBP Metoda de masurare: oscilometric automata Mod masurare: Manual, Auto, STAT, Secventa Intervale pentru masurare automata: 1/2/2.5/3/5/10/15/20/30min, 1/1.5/2/3/4/8h Sistolica Adult 30 - 270 mmHg Copil 30 - 235 mmHg Neonat 30 - 135 mmHg Diastolica Adult 10 - 220 mmHg Copil 10 - 220 mmHg Neonat 10 - 110 mmHg Medie Adult 20 - 235 mmHg Copil 20 - 235 mmHg Neonat 20 - 125 mmHg Temperatura Interval masurare: 0 - 50°C Acuratete: $\pm 0.1^\circ\text{C}$ SPO2 Interval masurare: 0-100% PR: 25 BPM-300 BPM Configuratie livrare: ECG - cablu cu 3 fire, SPO2, PR, NIBP, HR, TEMP, imprimanta