

Simulator de pacient si semnale ECG, Lab. de Blocoperator si Telemedicina garantie 24 luni on-site

I.D.: 46526090

Data publicarii 20.05.20 Coduri CPV 33190000-8

Pretul estimativ: 5.429,00 RON - 5.429,00 RON

Descriere: PS410 - Simulator de pacient si semnale ECG Echipamentul se livreaza cu Certificat de etalonare trasabil cu valori emis de producator Specificatii: Display Afisaj LCD, 2 linii, dimensiuni 15 x 30 mm Iluminare afisaj DA Conectori terminali de test DA, pentru 10 fire de pacient RS232 DA Alimentare 1 x 9V Alimentare externa DA ECG-NSR DA, 80 BPM Racorduri 10 racorduri independente, cu referinta la RL Plus 30, 40, 60, 80, 100, 120, 140, 160, 180, 200, 220, 240, 260, 280, 300 BPM Amplitudine 0.5 mV, 1 mV, and 2 mV Interval QRS Adult (80 ms) si pediatric (40ms) Evaluare Segment ST Elevated sau Depressed., in pasi de -0.2 mV la +0.6 mV in 0.2 mV Performanță ECG DA Unda sinusoidala 0.5, 5, 10, 40, 50, and 60 Hz (1 mV amplitude). Unda dreptunghiulara 0.125 si 2.0 Hz. Undă triunghiulară 2.0 Hz. Unda plus 30, 60, si 120 BPM; 60 ms latime puls Respiratie DA, poate fi selectata ca si artefact, fara posibilitatea setarii unor valori diferite Pacemaker Pacemaker Rhythm - Demand Occasional Sinus Pacemaker Non-Function = Demand Frequent Sinus Pacemaker Non-Capture - A-V Sequential Aritmii PVC1 Left Ventricular Focus * PVC2 Early, RV Focus * Ventricular Fibrillation Coarse/Fine Atrial Fibrillation Coarse/Fine PVC1 Early, LV Focus * PVC2 R on T, RV Focus * Supraventricular Tachycardia Atrial Tachycardia PVC1 R on T, LV Focus * Bigeminy Premature Atrial Contraction * Conduction Defects Pair PVCs * Trigeminy Premature Nodal Contraction * First Degree Run 5 PVCs * PVCs 6 / minute Asystole Second D