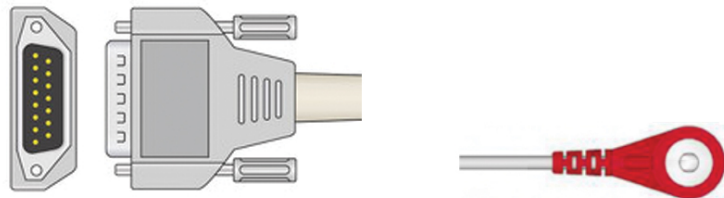


# ECG PATIENT CABLE 2.2 m - snap - compatible Biocare, Edan, Nihon, others



ECG connector  
Connettore ECG  
Connecteur ECG

Snap

Product Code	54003
Unit of sale	1 pc
Minimum order	1
Type	Medical device
Class	I

RDM (NSIS)	2341763
CND	Z12050380
EAN/UPC	8023279540031

## Description

### ECG PATIENT CABLE 12 LEADS

- Leads: Snap
- Cable length (Length from connector to yoke): 2.2 m

#### COMPATIBILITY (BRAND AND MODELS)

- BIOCARE: ECG101, 101G, 300, 300G, 6010, 8080, 3030, 9801, 9803, 9803G, 1200, 3000, 3010, 3030, 6010, 1210, 1216, 1230 (12 channels), 9803, iE101, iE300
- CAREWELL: ECG-1101B/G, -1103B/G/W/L/LW, PCECG-50 and all models with Dsub connector 15 pins (except -1106L, -1112L/M, T10, T12)
- COMEN: H3, H12, CM100, 300, 600, 1200, 1200A, 1200B and all models with Dsub connector 15 pins
- EDAN: SE-1, -3, -3WS, -100, -300, -6, -600, -12, -12 express, -1200, -1200 express, -1010 (not wireless). SE-601A-B-C, -1201, ST-1212, SE-12 express
- FAZZINI: All models with Dsub connector 15 pins
- INTERMED: ECG-1101B/G, -1103B/G/W/L/LW, PCECG-50, all models with Dsub connector 15 pins (except 1106L, -1112L/M, T10, T12)
- MINDRAY: DECG-Q3A, BeneHeart R3, BeneHeart R12
- NIHON KOHDEN: Cardiofax C, Cardiofax M, Cardiofax Q, Cardiofax S, Cardiofax V. ECG-1150, ECG-1250, ECG-1250A, ECG-1250K, ECG-1350, ECG-1350A, ECG-135DK, ECG-2150, ECG-2250, ECG-2350, ECG-9010, ECG-9020, ECG-9022, ECG-9110, ECG-9110K, ECG-9130, ECG-9130K, ECG-9132, ECG-9620, ECG-9620L, PEA-1110, ECG-651
- SINOHERO: SE101, SE505, SE508, SE600, SE1200, SE1200 Light and models with Dsub connector 15 pins
- SONOSCAPE: All models with Dsub connector 15 pins
- SONOSTAR: SE-1, -1A, -3, -3B, -3C, -6, -6A, 12A, -12B, -12P, Ebox-1 and models with Dsub connector 15 pins
- ZONCARE: ZQ-1201, -1201G, -1203, -1203G, -1203S, -1206, -1212, IMAC730, IMAC 300

Compatible patient cables for electrocardiography and exercise stress tests.

In order to ensure the patient's safety under any circumstance, we have supplied all our cables with an independent defibrillation protection.

Quality is ensured by the design, the manufacturing process and the final tests performed through computerised workstations.

Standard cable length 2.2 m (from connector to yoke), chest leads 0.76 m, limb leads 1.2 m.

Few cables with 3.5 m length to improve usability in exercise stress tests.

Multilingual instructions: GB, FR, IT, ES, PT, DE, GR, RO.