

10BM7501 ECG Cable 10 lead monoblock



Reference	10BM7501
Series	ECG
Description	ECG complete patient cable designed to provide precise electrocardiographic readings when used with the appropriate device
Type	non-sterile, reusable
ECG System	monoblock
Number of leads	10
Leads end	banana 4mm
Color coding	AHA & IEC
Length	300cm
Construction	medical grade PVC, TPU, ABS
Cleaning	surface wipe with mild soap
Disinfection	accepts chemical disinfectants such as ethanol, propanol, phenolic disinfectant, surface wipe with 70% isopropyl alcohol

Sterilization	do not steam autoclave, disinfect as per recommendation
Temperature range (operating)	10 to 40°C
Humidity	30%RH @ 10°C 90%RH @ 40°C
Temperature range (storage)	-10 to 40°C
Ambient pressure (storage)	86 kPa to 106 kPa
Other features	latex free
CE class	I
Shelf life	recommended less than 5 years
Packaging	1 unit per box
Brand & Model(s)	BTL BTL-08LT, Biocare ECG-101, ECG-101G, ECG-1200, ECG-300, ECG-300G, ECG-9803, Bionet Cardiocare 2000, Cardiotech 3000, Burdick Eclipse 800, Cardiette Electronica Trentina Start 100, Start 200, Start 200 HV, CardioTech CRT-6D, CRT-6T, CRT-6U, Cardioline AR2100 View, Cardiovox T600 Treadmill, Cortex CPX System, Delmar Reynolds CardioCollect 12, Dr. Lee 120B, 310A, 310B, Fukuda ME Cardisuny Alpha 1000, Cardisuny Alpha 6600A, Cardisuny Alpha 6600AX, Innomed HeartScreen 80G-L, Mediana YM812i, Medical Econet Cardio M, Cardio M Plus, Mortara CareCenter MD, ELI 150, ELI 250, ELI 400, Nihon Kohden Cardiofax C ECG-1150, Cardiofax GEM 9010, Cardiofax GEM 9020, Cardiofax GEM 9022, Cardiofax GEM 9110K, Cardiofax GEM 9130, Cardiofax GEM 9130K, Cardiofax GEM 9130P, Cardiofax GEM 9132, Cardiofax GEM 9132K, Cardiofax GEM 9620-N, Cardiofax GEM 9620-S, Cardiofax GEM 9620-T, Cardiofax GEM 9620-U, Cardiofax GEM 9620P, Cardiofax M ECG-1350, Cardiofax S ECG-1250, Schiller AT10, AT10 Plus, AT104PC, AT3, AT5, AT6, AT60, CS100, CS200, CS6, CS6/12, Spacelabs CardioDirect 12
OEM Reference(s)	BTL C008.160V113, Nihon Kohden BJ-903D, K082

Packaging weight	0.35 kg
Manufacturer	Carril Instruments, Congost, 28, ES08024 Barcelona, Spain

Please read with care and follow instructions per use provided with the product.

The manufacturers listed are the holders of their respective names and/or trademarks and are not to be taken as an endorsement or affiliation with Carril Instruments.

January 2013

This data sheet is subject to change without prior notice.