

Sensores de oximetria (Clip adulto e Flexi-site)



















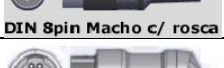



Guia de Referência última atualização em: 17/03/2008










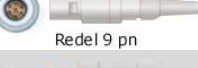






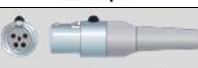


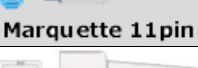


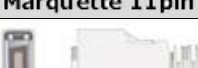
* Flexi-site: Compatível com infantil ou clipe de orelha.





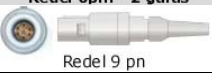








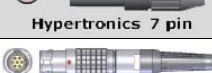





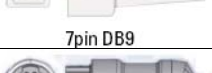





Clipe Adulto



Flexi-site



Compatibilidade	Conector	Modelo
Anamed	 DB9	<i>Sensores para serem conectados ao extensor.</i>
	 Redel 9 pin	78100-B; 78600; Vital Line; Vital Wave.
BCI	 DB9	3300; 3301; 3302; 3303; 3304; 3401.
	 Redel 9 pin	6100; 9100; Advisor; Autocorr; Mini Torr; Mini Torr Plus; 3100; 3101; Fingerprint.
Bese	 Plástico redondo	Biomonitor 6.
	 Conector Metálico Cromado	Biomonitor.
	 DB9	<i>Sensores para serem conectados ao extensor.</i>
	 SV800	Biomonitor 4; Biomonitor 7.
Biosys	 Mini Din Macho	BPM300; BPM700.
	 7pin DB9	BPM200; BPM700; Guardian.
Cmos Drake	 7pin DB9	<i>Todos os modelos são com conectores DB-9. (Oxilife; Life 400 Plus).</i>
Criticare / CSI	 Lemo 5pin	Scholar; Poet(602-3A); 501; 503US; 504US; 507E; 507EP; 508; 581; 1100.
	 DB9 - 90 graus	503DX Spot; 504DX; 506 Spot; MPT2.4.
Critkon	 Lemo 7 pin	Dinamap 8700; Dinamap 8710; Dinamap 8720 Plus.
Datascope	 7pin DB9	<i>Todos estes sensores são ligados na Extensão para os modelos com conector DIN.</i>
	 3M	Passport XG; Passport 2; Accutorr Plus; Spectrum; DUO; TRIO.
	 DIN 8pin Macho c/ rosca	Accusat; Accutorr 3/4SAT; Accutorr Plus (Datascope Spo2); Passport (Database Spo2).
Datex / Ohmeda	 Datex 10pin Fêmea	AS/3; CS/3; CH/S; CH/2S; CH/RS; CG/2S; Cardicap I; II; 5; Capnomac Ultima; Light Monitor; M-Estpr; Oscar II; OSP-200; Satlite Trans; Plus; ULTSVL; ULTSVO; ULTSIO; ULTS00.
	 DB9	<i>Todos estes sensores são ligados na Extensão para os modelos acima.</i>
Digicare	 Hypertronics 7pin	<i>Modelos importados.</i>
	 Redel 7pin - 1 guia	Digioxi920; PO930; Oxitrace; Digimax.
	 SV800	PO 900; PO 920; PO 930; 5000; DIGIPRESS.

	 DB9	<i>Todos estes Sensores São ligados na Extensão Para os Modelos Abaixo.</i>
Dixtal	 Hypertronics 6pin	DX 405; DX 2405; DX 2515; DX 2010; DX 2020, DX 2021; DX 7100; DX 7300; DX 8100.
Ecafix	 3M	<i>MAXIMO (Tecnologia NELLCOR ou tecnologia MASIMO).</i>
	 Compu-Shield	<i>(Monitores da nova linha Active) Active S; Pluma M; Pluma P, Oxi-Cap.</i>
	 Tipo "Telefone"	<i>(Linha antiga) Active ES; Active ESP.</i>
Emai / Transmai	 Redel 9 pin	OXP-10; MX 100; MX 300; PX 200; 3303; (Capnocheck 8400, 9004).
	 DB9	RX 100; RX 300.
Fund. Adib Jatene	 DB9	<i>Todos os Modelos são com conectores DB-9.</i>
Gigante	 DB9	<i>Todos estes sensores são ligados na Extensão para os modelos abaixo.</i>
	 Redel 9 pin	G100; G200; G300.
HP / Philips / Agilent	 DPK1	78352A/C; 78354A/C; 78834A/C; 78833A/C; M-1020A; M1025-B, M1205A; M1350B; M1722A/B; M1732A/B; M2475B; Viridia A1; A3; V24; V26; M3.
	 D shaped	M2601-A; M3000A; M3500B; M4735A.
	 7pin DB9	<i>Todos estes sensores são ligados na Extensão para os modelos.</i>
Instramed	 DB9	In Max
	 DIN 8pin Macho c/ rosca	MINISCOPE II, CARDIOVERSOR HS 03 <i>(estes modelos podem ser DB-9 s/ extensão).</i>
Invivo	 Lemo 5pin	4500; 4500 PLUS; Millennia; Omnitrak TVS; Sat Scout; Omeg1445.
K. Takaoka	 Pace Tech 5pin fêm.	9504; 9504 ECG; OXIPANI.
	 Redel 6pin 1 guia	9504; 9504 ECG; OXIPANI; OXIFAST.
Marquete / GE Medical	 Marquette 11pin	EAGLE; DASH; SOLAR; TRAM Modular; x50SL Series.
	 7pin DB9	<i>Todos estes sensores são ligados na Extensão para os modelos.</i>
	 Marquette 11pin	<i>Tecnologia Masimo.</i>
Masimo	 3M	Radical; Satshare; Rad8; Rad9; Rad5; Rad5V; PPO+.
Mennen Medical	 Lemo 10pin	Horizon XL(Nellcor); Mercury1200; MR1300; Envoy0

	 7pin DB9	<i>Todos estes sensores são ligados na Extensão para os modelos.</i>
	 Redel 6pin - 2 guias	Envoy; Enmove1000.
Mindray / Indumed	 7pin DB9	<i>Todos estes sensores são ligados na Extensão para os modelos.</i>
	 Redel 6pin - 2 guias	Vital Lite; Vital Wave; MEC 1000; PM9000; PM8000.
Moriya	 Redel 9 pin	M1000; M3000; 9100.
	 DB9	1001; 1002; 1003; Oxicapnógrafo Portátil.
Nellcor	 3M	N390; N395; N3000; N6000; NPB290; NPB295; NPB390; NPB395.
	 7pin DB9	N20; N100; N200; N180; N6000; NPB3900; NPB190; NPB195; NPB4000.
	 7pin DB9	<i>Com EEPROM.</i>
NIHON KOHDEN	 10pin Macho - Nihon Kohden	AL-800PA Module; BSM-1101; 2101/2; 3101; 7100; 7200; OLV-1100A; Lifescope.
NONIN	 7pin DB9	AVANT 9700; 8500A; 8600; (8600FO Ressonância sob consulta)
OHMEDA	 Hypertronics 7 pin	Ohmeda 3700; 3710; 3770; 3775; 3800; 3900; Biox 3740; 3760; 3800; 4700 OxiCap; 5250RGM; Rascal II; Oxi-Tip Plus; Tuffsat.
OMEGA	 Lemo 7 pin	1445.
Palco	 Tipo "Telefone"	<i>Todos usam esse modelo.</i>
Protec	 Redel 9 pin	PROVISION 4000; PROVISION 7000.
	 DB9	<i>Todos estes sensores são ligados na Extensão para os modelos.</i>
	 Mini Din Macho	<i>Somente o modelo 4000, sem curva.</i>
Protocol / Welch Allyn	 7pin DB9	Propaq206-EL; 204-EL; 202-EL; 106-EL; Propaq242; Propaq Encore, Propaq CS; Vital Sign 300 Series.
S&W / ARTEMA	 Datex 10 pin Fêmea	<i>Todos usam esse modelo.</i>
SIEMENS	 DPK1	Sirecust 630; Sirecust 700; Sirecust 732; Sirem Spo2 Módulo.
	 7pin DB9	<i>Todos estes sensores são ligados na Extensão para os modelos.</i>
Simed	 Hypertronics 7 pin	S-50; S-100; S-100e
SPACE LABS	 7pin DB9	<i>Todos estes sensores são ligados na Extensão para os modelos.</i>
	 Hypertronics 7 pin	<i>Tecnologia Novamatrix.</i>
	 Hypertronics 7 pin	90351-0/6; 90465; 91466; 91467; 90489; 90651-A; -08; 90651-A; IM77.

TEB	 7pin DB9	MPC 10; MPC 20.
ZOLL	 3M	AED Series; MSeries.