



- Connector: 3 contact rings gold plated
- Measuring range: 0-100% O<sub>2</sub>
- Output signal: 14–20 mV
- · Response time: < 17 seconds
- · Warranty: 16 months
- Storage: up to 6 months



E-15/2

- · Connector: 3 contact rings
- Measuring range: 0-100% O<sub>2</sub>
- · Output signal: 14.-20 mV
- Response time: < 12 seconds</li>
- · Warranty: 15 months
- · Storage: up to 6 months



E-15/4

- · Connector: modular jack
- Measuring range: 0-100% O<sub>2</sub>
- Output signal: 8–12 mV
- · Response time: < 16 seconds
- · Warranty: 16 months
- · Storage: up to 6 months



E-15/5

- · Connector: 3.5 mm mono jack
- Measuring range: 0-100% O<sub>2</sub>
- · Output signal: 8-12 mV
- · Response time: < 16 seconds
- · Warranty: 16 months
- · Storage: up to 6 months



E-15/5M

 specification as E-15/5 however different housing to fit for Mindray WATO



E-16/0

- · Connector: 3-pin Molex
- Measuring range: 0-100% O<sub>2</sub>
- Output signal: 9.5-16 mV
- · Response time: < 12 seconds



E-16/HTT

- · Connector: 3-pin Molex
- Measuring range: 0-100% O<sub>2</sub>
- 9.5-16 mV
- · Response time: 12 s at flow



E-17/A2

- · Connector: 3-pin Molex
- Measuring range: 0-100% O<sub>2</sub>
- Output signal: 8–12.5 mV
- Response time < 15 seconds</li>

Go to Settings to activ



# **Nuova Monitoring ECG Cables and Leadwires Cross Reference**



#### 1. General Specification:

Trunk cable length: 2.5 m and 2.75m Leadwires 0.9 m (chest), 1.5 m (limbs) ARBO VS connect system as well as original connect system available

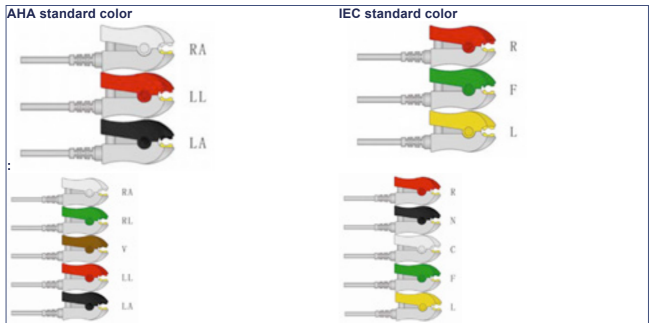
Cable Jacket: TPU/PU Most leadwires are shielded

#### 2. Norms and Standards:

EN 60601-1 ISO10993 CE, Medical Class I

#### 3. Ordering Information:

Standard configuration is IEC standard as per below with clamps if not otherwise specified Optional: Snap conncector and AHA standard as per below if not otherwise specified.. When placing the order with Nuova please specify on your order accordingly.





#### 4. General Terms, Delivery time, return of sensors and warranty:

Nuova ships ex works Germany

Payment in advance by T/T or credit card up to EUR 500.00/order if not agreed otherwise If Buyer returns the products within 60 days after date of shipment from Nuova to the buyer Nuova reserves the right to charge a restocking fee of 25 percent of the invoice amount and for 180 days of 50 percent restocking fee of the invoice amount provided the ECG cables and leadwires have not been used, are being returned in our original packaging with our serial no and FTB no. of 50 percent within a perod of time of 6 months

General delivery time: if product is not on stock delivery time depends on quantities and items ordered. As an average 4-6 weeks from receiving the money at our account. Please check stock level before ordering

Warranty: Nuova warrants new ECG cables and leadwire products for 12 months from date of shipment. Any use of force by the user leading to a malfunctioning of the sensor is regarded as an unjustified complaint by Nuova and consequently will be rejected. In case of a complaint (justified or not) the buyer has to pay the freight costs to Nuova. Nuova pays freight costs to the Buyer in case of a justified complaint after repair or exchange. In case the complaint is not justified buyer is responsible for all freight charges. Nuova reserves the right to choose his own forwarders. A quality complaint has to be raised with Nuova within 4 weeks after date of shipment latest. Nuova reserves the right to reject any complaint after that period of time.

#### 5. Intellectual property:

All trade marks are being recognized. The Buyer is responsible to follow and respect the intellectual rights which may apply in his country. Nuova can not held responsible for any breach of law by the buyer or user

#### 6. Compatibility:

This cross reference list is made to the best knowledge of Nuova. However we can not be held responsible for changes of quality and specification of original manufacturer, neither compatibility

### Reusable ECG cables and leadwires

Manufacturer / Picture Monitors
P/N Description

ATL, Nellcor, Protocol, Spacelabs, Zoll (AAMI) without resistor



Monitors: ATL Monitors HDI 1500 / 3000 / 5000, Ultramark 4 / 4+ / 7 / 400 Nellcor Monitors 791018 Pulsoximeter, E-300 Escort, N-200 / 250 / 1000 / 5500, NP 3, NPB 395 / 4000 Protocol Monitors Propag 102 / 104 / 106 / Encore, R 600 Spacelabs Monitors 522 / 524 / 526, 90300 / 90400 / 90600 / 90700, Alpha 7 P. C. Bedside, CD Modulus, PC 1 / 2 / Express, TEK 511 / 512 / 514 / 521 ZOLL Monitors PD 1200 / 1400 / 1600 Mindray, BCI, INVIVO

CU340PI Continuous Monitor Cable with 3 leads, clamps, shielded

CU540PI Continuous Monitor Cable with 5 leads, clamps, shielded

Biolight





M7000, M9500, AS Modular Monitors

CU557PI Continuous Monitor cable with 5 leads attached, shielded

#### Bionet/Medical Econet



Monitors: Bionet BM3, Medical Econet (depending on monitor model

Compact 5 or 7) P/N: CU514PI



Monitors: Bionet BM5/BM7, Medical Econet Compact 7, 9 P/N: CU5050PI (5 leads detacheable) depending on monitor P/N: CU3050PI (3 leads detacheable) depending on monitor

CU514PI Continuous Monitor Cable for BM3, Medical Econet with 5 leads attached,

clamps, shielded

Monitors: Bionet BM5, BM7 and Medical Econet Compact monitors,

(specify for monitors)

CU3050PI
CU3050PI
CU3050PI
Continuous monitor cable 5 leads attached, IEC, shielded, clamps
Continuous monitor cable 3 leads attached, IEC, shielded, clamps

#### Datex







**Monitors**: AS/3, AS/3 compact, AS/3 light, Cardiocap I/II, Cardiocap/5, CS/3, iMM Light Monitor, S/5, Satlite plus, Satlite Trans, Pro1000 Datex connect system,

Datex connect system,

UTC395

3 Leads Trunk Cable w/o leadwires, IEC with resistor (without resistor ask

Nuova) according to Datex 545300

UTC595 5 Leads Trunk Cable w/o leadwires, IEC with resistor (without resistor ask

Nuova) according to Datex 545301

UDA390CI Set of 3 leadwires, IEC, shielded, according to Datex 545315
UDA590CI Set of 5 leadwires, IEC, shielded, according to Datex 545316
UTC395DIN 3 Leads Trunk Cable for Neonatal Electrodes, unshielded
UTC595DIN 5 Leads Trunk Cable for Neonatal Electrodes, unshielded
CU395PI Continuous Monitor Cable, with 3 leads attached, shielded
CU595PI Continuous Monitor Cable, with 5 leads attached, shielded

#### Dräger - Multimed<sup>°</sup>



S-POD26



S-POD25



sample picture: single pin SIE-390I-DG3

#### Monitors:

SC5000/SC6000/SC6000P/SC6002/SC7000/SC8000/SC9000, Delta, DeltaXL, Gamma, Gamma X, XL, Gamma XXL, Kappa, Kappa XLT, Vista, Vista XL



| S-POD25       | compatible to Dräger Mutlimed POD® Cable Dräger P/N 3368391, 3 and 5 leads ECG, IEC, 250 cm length                               |              |
|---------------|--|--------------|
| S-POD26       | compatible to Dräger Multimed POD Plus® Cable Dräger P/N MS 20093 250 cm length, 3,5,6 leads ECG, Temp, SpO2, IEC, 250 cm length |              |
| MS-20094      | original Dräger Multimed Plus OR cable, 3,5,6 leads ECG. Temp, SpO2, with integrated HF-protection, IEC, 250 cm length           |              |
| S-C5590539    | Original Siemens NeoMed® Pod, 2.5 m Dräger P/N 5590539   | ask<br>Nuova |
| UAA-SIE390CL  | Set of 5 leadwires (2 not connected), 90 cm, IEC, as Dräger 5656433  |              |
| UAA-SIE590ICL | Set of 5 leadwires (all connected), 90 cm IEC as Dräger 5956466  |              |
| 7-0100-G3OP   | Set of 3 leadwires, 100 cm with 6.8 mh HF-choke – OT version as Dräger 5956433+5947226 (HF)                                      | n/a          |
| 7-100-G5OP    | Set of 5 leadwires, 100 cm with 6.8 mh HF-choke – OT verson as Dräger 5956466+5947226 (HF)                                       | n/a          |
| SIE-390I-DG3  | Set of 3 leadwires, single pin Dräger P/N MP03401 IEC, forMultimed PODPlus   |              |
| SIE-590I-DG5  | Set of 5 leadwires, single pin Dräger P/N MP03403 IEC, for Multimed POD Plus   |              |
| SIE-690-DG6   | Set of 6 leadwires, single pin Dräger for for Multimed PODPlus   |              |
|               | Other original Dräger accessories on request   |              |

#### **GE-Critikon**



Monitors: Dinamap plus, Modell 8722, MPS, Pro 1000

| UTC340I   | 3 Leads Trunk Cable w/o leadwires, IEC                               |
|-----------|--|
| UDA390CI  | Set of 3 Leawires, ARBO VS connect, IEC, shielded                    |
| UTC387DIN | 3 Leads Trunk Cable for Neonates, unshielded                         |
| CU387PI   | Continous Monitor Cable with 3 leads attached, IEC, shielded, clamps |

#### **GE-Hellige**



Monitors: 3-leads (6-pin connector): Cardioserv Serie, Eagle 1000, Pepita 201 202 / 202R / 203 / 203R / 204 / 204R / 205 / 205R, SC 800, SCP 840 / 844 / 851 / 852, SCS 804, Servocard, Servomed N4, SMC 108, SMP 300 / 310, SMS 104 / 108 / 151 / 181 / 182 / 316, SMV 104 / 104T / 107 / 111 168, Vicom Serie: SMK 110 / 151 / 153 / 154 / 154-1 / 155 / 155-1 156 / 157 / 159 / 210 / 211 / 230 / 231 / 240 / 250 / 365, SMT 810, SMU 511 / 611 / 612 / 630, SMU EVO **5-leads (6-pin** connector): Eagle 1000, SC 800, SCP 840 / 844 / 851 / 852, SCS 804, Servocard, Servomed N4, SMC 108, SMS 104 / 108 / 151 / 181 / 182 / 316, SMV 104 / 104T / 107 / 111 / 168, Vicom Serie: SMK 110 / 151 / 153 / 154 / 154-1 / 155 / 155-1 / 156 / 157 / 159 / 365

| UTC-HE355I | 3 Leads Trunk Cable w/o leadwires, IEC                                 |
|------------|--|
| UTC-HE555I | 5 Leads Trunk Cable w/o leadwires, IEC                                 |
| UDA-390CI  | Set of 3 leadwires, 90 cm, IEC, shielded                               |
| UDA-590CI  | Set of 5 leadwires, 90/150 cm IEC, shielded                            |
| CU-HE355I  | Continuous Monitor Cable, with 3 leads attached, shielded, IEC, clamps |
| CU-HE555I  | Continuous Monitor Cable, with 5 leads attached, shielded, IEC, clamps |

# GE-Marquette<u>-Hellige<sup>®</sup></u>







**Monitors**: Dash 2000 / 3000 / 4000 / 5000, Eagle 1000/3000/4000, Solar 7000/8000 / 800M / 9500, monitors with TRAM-modules 451 / 850 / 851, Mac-Lab Cath., M-Prstn + "E" modules, CARESCAPEB340/B650 (mit E-PSM(P)W), Vivid 3/5/7

(GE-Multilink connect system)

Trunk Cable as GE-Multilink system, IEC, shielded (5 leads leadwires) to **UTC586** connect 3-and 5 leads leadwires, as GE/Marquette 2017003-003 (412931-35.00 UMQ390CI Set of 3 leadwires, IEC, shielded, as GE Multilink system acc. to 412682-003 25.00 Set of 5 leadwires, IEC, shielded, as GE Multilink system acc. to 412681-003 UMQ590CI 25.00 UTC386DIN DIN Trunk Cable, 3 leads, for Neonatal Electrodes, unshielded 40.00 UTC586DIN DIN Trunk Cable, 5 Leads for Neonatal Electrodes, unshielded 40.00 CU386PI Continuous Monitor Cable, with 3 leads attached, clamps, IEC, shielded 37.00

#### Hewlett Packard/ Philips



CU586PI







Continuous Monitor Cable, with 5 leads attached, clamps, IEC, shielded



39.00

UTC3029

UAA390CI

UTC5029

UAA590C

Monitors: 43100 A, 43110 A, 43120 A, 43130 A, 43200 A, 77010 AC, 77020 A/AC/AR, 77025 A, 77030 A, 77035 A, 77040 A, 78200, 78208 A, 78210 A, 78211 A, 78330 A, 78331 A, 78332 A, 78333 A,78341 A, 78342 A, 78344, 78345 A/B, 78346 A, 78351 T, 78352 A, 78353 A/B, 78354 A/B, 78356 A, 78532 A/B, 78534 A/B/C, 78600, 78619 A, 78620 A, 78660 A/B, 78661 A, 78670 A, 78671 A, 78672 A, Codemaster XL Plus M1722 A/B, M1723 A/B, M2400 A, M2406 A, M2475 B, M3500 B, M5500 B, Ultrasound System Sonos 500 / Sonos 1000 / Sonos 1500 / Sonos OR, M1580A (3-leads trunk IEC) - M1590A (3-lead trunk AHA) - M1600A (5-lead trunk IEC) - M1610A (5-lead trunk AHA)

| UTC3029    | 3 Leads Trunk Cable w/o leadwires, IEC, shielded as Philips M1590A     |
|------------|--|
| UTC5029    | 5 Leads Trunk Cable w/o leadwires, IEC, shielded as Philips M1610A     |
| UAA390CI   | Set of 3 leadwires, clamps, IEC, shielded as Philips M1613A            |
| UAA590CI   | Set of 5 leadwires, clamps, IEC, shielded as Philips M1633A            |
| UTC3029DIN | DIN Trunk Cable, 3 leads, for Neonatal Electrodes unshielded           |
| UTC3029DIN | DIN Trunk Cable, 5 leads, for Neonatal Electrodes, unshielded          |
| CU3029PI   | Continuous Monitor Cable, with 3 leads attached, clamps, IEC, shielded |
| CU5029PI   | Continuous Monitor Cable, with 5 leads attached, clamps, IEC, shielded |



### medical division

## Hewlett P<u>ackard/Philips<sup>®</sup></u>











HP590I

HP390I HP585I

000



UTC385I

UTC585I

**Monitors**: C3: 862474, 862475, 862478, 862479, Codemaster XL M1722 A/B, M1723 A/B, Fetalmonitor 8030 A / 8040 A, IntelliVue: MP 20 / 30, MP 40 / 50, MP 60 / 70 / 90, M1350 A Serie 50, M1351 A, M1353 A, M1165 A, M1166 A, M1205 A, M1275 A, M2475 A/B, Merlin System 78352 C, 78354 C, 78834 C, M1001 A/B, M1002 A/B, Omnicare CMS 24, 64 S, 66 68, Parameterserver M3000 A, M3001 A, M3535 A, M3536 A, M4735 A, Viridia M3 M3046 A M1500A (3-leads trunk AHA) - M1510A (3-leads trunk IEC) - M1530A (5-leads trunk AHA) - M1520A (5-leads trunk IEC) -

IEC) -

| UTC385I  | 3 Leads Trunk Cable w/o leadwires, IEC, shielded as Philips M1510A        |
|----------|---|
| UTC585I  | 5 Leads Trunk Cable w/o leadwires, IEC, shielded as Philips M1530A        |
| UAA390CI | Set of 3 leadwires, 90 cm, clamps, shielded, IEC, for UTC385l trunk cable |

as Philips M1613A

UAA590CI Set of 5 leadwires, 90/150 cm, clamps, shielded, IEC, for UTC585l trunk

cable as Philips M1633A

HP385I 3 Leads Trunk Cable w/o leadwires, IEC, shielded as Philips M1669A HP585I 5 Leads Trunk Cable w/o leadwires, IEC, shielded as Philips M1668A Set of 3 Leadwires, IEC, 90 cm, IEC, for HP385I trunk cable, IEC,

shielded as Philips M1672A

HP590I Set of 5 Leadwires, IEC, 90/150 cm, IEC, for HP585I trunk cable, IEC,

shielded as Philips M1971A

UTC385DIN DIN Trunk Cable, 3 leads, for Neonatal Electrodes, unshielded UTC585DIN DIN Trunk Cable, 5 leads, for Neonatal Electrodes, unshielded

CU385PI Continuous Monitor Cable, with 3 leads attached, shielded, IEC, clamps
CU585PI Continuous Monitor Cable, with 5 leads attached, shielded, IEC, clamps

#### Kontron



**Monitors**: for 7137, 7138, 7220, 7221, 7222, 7260, 7271, 7284, Defi 7504, Kolormon, Kolormon plus, Micromon, Micromon 7142, Minimon, Minimon 7133, 7135, 7136, Supermon 7210, Trakmon, Vitalmon, Vitalmon

CU398PIH

Continuous Monitor Cable, with 3 leads fixed attached, clamps, , IEC, shielded

#### Metrax/Primedic



Monitors: Defimonitor XD, XD1, XD3, XD300



CM169PI

Continuoius Monitor Cable, with 4 leads fixed attached, clamps, IEC (snaps banana, AHA color coding also available)

**Nuova GmbH** • Lübecker Str. 17 • 23909 Ratzeburg • Tel. 04541-857090 • Fax 04541-8570929 • E- Mail: info@nuova.de • www.nuova.de



#### Metrax/Primedic

-

Monitors: Defi N/B, Defimonitor EC01, DM1/3/10/30



CM015PI Continuous Monitor Cable, with 4 leads fixed attached, clamps, IEC

(banana, snaps, AHA color coding also available

Metrax/Primedic

Monitors: Heartsave 6/6S, Defimonitor XD



CM033PI Continuous Monitor Cables, 3 leads fixed attached, clamps, IEC (banana,

snaps, AHA color coding also avaialable

#### Metrax/Primedic



Monitors: EVO Monitor

Continuous Monitor cables, 10 leads, available with snaps or clamps, IEC

color

#### Mindray



Monitors: PM7000/8000/9000

UTC340DIN

DIN Trunk Cable, 3 Leads for Neonatal electrodes, unshielded, IEC, clamps

UTC540DIN

DIN Trunk Cable, 3 Leads for Neonatal electrodes, unshielded

CU340PI

Continuous Monitor Cable with 3 leads attached, clamps, IEC, shielded

CU540PI

Continuous Monitor Cable with 5 leads attached, clamps, IEC, shielded

Mindray



Monitors: PM5000/6000/I-MAC/Beneview T1, T5, T8

| UTC-MR512I  | Trunk Cable,5 Leadwires, IEC, clamps, shielded                    |
|-------------|---|
| UAA-MR390CI | Set of 3 Leadwires, 90 cm, shielded                               |
| UAA-MR590CI | Set of 5 Leadwires, 90/150 cm, shielded, original P/N 012-00-1503 |
| UTC312DIN   | DIN Trunk Cable, 3 Leads for Neonatal electrodes, unshielded      |
| UTC512DIN   | DIN Trunk Cable, 3 Leads for Neonatal electrodes, unshielded      |
| CU312PI     | Continuous Monitor Cable with 3 leads attached, clamps, shielded  |
| CU512PI     | Continuous Monitor Cable with 5 leads attached, clamps, shielded  |



# Ne<u>llco</u>r®

Monitors: (see ATL)

### Nihon Kohden<sup>®</sup>







Monitors: JC-906P, BR-903P, 913P, 906P, 916P, Lifescope BSM 2300 lifescope I, 4100 lifescope P, 5100 lifescope M, 9800 lifescope S, 12 pins Nihon connector,

UTC309 Trunk cable, 3/6 leads, w/o leadwires, IEC, shielded, as K922 (JC-906P)
UNK390Pl Set of 3 Leadwires, shielded, IEC, clamps as K911 (BR-903P)
UNK690Pl Set of 6 Leadwires, shielded, IEC, clamps as K912 (BR-906P)
UTC309DIN DIN Trunk Cable, 3 Leads for Neonatal electrodes, unshielded
CU309Pl Continuous Monitor Cable, with 3 leads attached, IEC, clamps, shielded

#### Nihon-Kohden



**Monitors**: CardioLife 5000 / 6000 / 8000, Lifescope 6 / 8 / 9 / 11, OEC-6102 A (20156), OEC-6105 A (20226), OEC-6120 A/J/K, OEC-7120 A, OEC-8108 A, TEC-5200 A (20421) /7100 / 7200 / 7300

UTC308DIN

DIN Trunk Cable, 3 Leads for Neonatal electrodes, unshielded
UTC508DIN

DIN Trunk Cable, 5 Leads for Neonatal electrodes, unshielded
CU308PI

Continuous Monitor Cable, with 3 leads, shielded, IEC clamps
CU508PI

Continuous Monitor Cable, with 5 leads, shielded, IEC, lamps

# Physiocontrol<sup>®</sup>



Monitors: Lifepack 12 / 15 /20

CUP1027I Continuoius Monitor Cable, 12 leads, with resistor, clamps or snaps
CUP327I Continuous Monitor Cable, 3 leads Physio Control (with resistor)
CUP527I Continuous Monitor Cable, 5 leads Physio Control (with resistor)

#### Physiocontrol (see GE-Critikon)



**Monitors**: 1440, ECM 1, Lifepak 5 / 6 / 7 / 8 / 9 / 9 P / 10, VSM 1 / 2 / 3 / 4 / 5



#### S+W / Artema





Monitors: 8000-series (old and new generation) AthenasSystem, Athena NT / NT NEO / NT +, Cardio Aid 730 / 750 / CS / MC + / LS, Diascope 1 / 2 / 521 (neu) / DS 521 / NT / Traveller, DMS 700 Defibrillator, DMS 730 / 750 / 930, Neoscope Also fits: Cardiolog, Dialog 2000

| CU397PI<br>CU597PI | Continuous Monitor Cable, with 3 leads attached, shielded, IEC, clamps  Continuous Monitor Cable, with 5 leads attached, shielded, IEC, clamps |
|--------------------|--|
| UAA-AR590CI        | Set of 5 leadwires, 90/150 cm shielded, IEC, clamps  |
| UAA-AR390CI        | Set of 3 leadwires, 90 cm shielded, IEC, clamps  |
| UTC-AR597I         | 5 leads Trunk Cable w/o leadwires, IEC, shielded, clamps   |
| UTC-AR397I         | 3 leads Trunk Cable w/o leadwires, IEC, shielded, clamps   |

#### Schiller

Monitors: Argus LCM, Argus LCM basic, Argus LCM plus

ask Nuova

ask Nuova

#### Schiller (Odam-Bruker)

**Monitors**: Defigard 1001 / 1002 / 2000 / 2002 / 2005 MR / 3002 / 5000 / 6002.

FRED professional, Physiogard SM 780 / SM 784 / SM 785 / SM 786 / SM 1978 / TM 910

#### Siemens





**Monitors**: 400 - 500 EKG-Monitor, Modulbox Sirem, polymed Modul, Sirecust 341 / 342, Serie 400: Sirecust 400 / 401 / 402 / 406, Serie 600: Sirecust 610 / 620 / 630, Serie 700: Sirecust 720 / 722 / 730 / 732, Serie 900: Sirecust 900 / 960 / 961, Serie

1200: Sirecust 1260 / 1280 / 1281 / 1801

| UTC376    | 3 leads trunk cable w/o leadwires, IEC, shielded                        |
|-----------|---|
| UTC576    | 5 leads trunk cable w/o leadwires, IEC, shielded                        |
| SIE390I   | Set of 3 leadwries, 90 cm, IEC shielded                                 |
| SIE590I   | Set of 5 leadwires, 90cm, IEC shielded                                  |
| CU376PI   | Continuous Monitor Cable, with 3 leads attached, clamps, IEC, shielded  |
| CU576PI   | Continuous Monitor Cable, with 5 leads attached , clamps, IEC, shielded |
| UTC376DIN | Trunk Cable, 3 leads, for Neonatal Electrodes, unshielded               |
| UTC576DIN |   |

Trunk Cable, 5 leads, for Neonatal Electrodes, unshielded



# Spacelabs<sup>®</sup>





**Monitors**: Ultraview 90492, 90496, 90369, 90367, 91496, (17 pin connector), TRULINK connect system

| UTC396I | 3 leads trunk cable w/o leadwires, shielded, IEC as 700-0008-09         |
|---------|---|
| UTC596I | 5 leads trunk cable w/o leadwires, shielded, IEC as 700-0008-07         |
| USL390I | Set of 3 leadwires, IEC, shielded, as 700-0006-01 & 700-0006-02         |
| USL590I | Set of 5 leadwires, 90 cm, IEC, shielded as 700-0008-07                 |
| SL1396  | 3 lead Neonatal trunk cable, unshielded                                 |
| CU396PI | Continuous Monitor Cable, with 3 leads attached, IEC, clamps, shielded  |
| CU596PI | Continuoius Monitor Cable, with 5 leads attached, IEC, clamps, shielded |

# Welch Allyn<sup>®</sup>

Monitors: Propag 100, 200, Encore, Atlas, PIC30,40,50, Ultra Smart



CU5002PI Continuous monitor cable with 5 leads attached, clamps, IEC CU3002PI Continuous monitor cable with 3 leads attached, clamps, IEC

#### LEADWIRE SETS for ARBO VS

Monitors: with clamps for trunk cables with ARBO VS Block/Connecting

Systems Also available in 60 cm length, please ask for it

| SIE590I     | Set of 5 Leadwires , IEC, shielded, 90 /150 cm                    |     |
|-------------|---|-----|
| SIE390I     | Set of 3 Leadwires, IEC, shielded, 90cm                           |     |
| 7-100-GS3OP | Set of 3 Leadwires, OT version, 6.8 mh HF choke, 100 cm, shielded | n/a |
| 7-100-G5OP  | Set of 5 Leadwires, OT version, 6.8 mh HF choke, 100 cm shielded  | n/a |

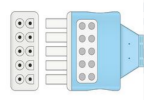


# Disposable ECG cables and leadwires

P/N: CU-586-DPI

#### Manufacturer / Picture (sample pictures)

### Dräger<sup>®</sup> Disposable Leadwire Set 3 and 5 Leads for Dräger (dual pin), 90 cm length, 10 pcs per pack - use with POD-25 Multimed cable, P/N: SIE-390DP-I (3-leads, clamps, IEC color coding) P/N: SIE-590DP-I (5-leads, clamps, IEC color coding) Disposable Leadwire Set 3,5,6 Leads for Dräger (single pin), 90 cm length, 10 pcs per pack use with POD-26 Multimed cable P/N: SIE-390DG-DPI (3-leads, clamps, IEC color coding) P/N: SIE-590DG-DPI (5-leads, clamps, IEC color coding) P/N: SIE-690DG-DPI (6-leads, clamps, IEC color coding) GE-Marquette Continuous Disposable Monitor Cable with either 3 or 5 overmoulded Leads – GE-Multilink -, 8 pcs per pack P/N: CU-386-DPI (3-leads, clamps, IEC color coding)



Disposable Leadwire Set 3 and 5 Leads for GE-Marquette - use with UTC586 trunk cable, 10 pcs per pack

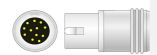
(5-leads, clamps, IEC color coding)

P/N: UMQ590-90DPI (3-leads, clamps, IEC color coding)
P/N: UMQ590-90DPI (5-leads, clamps, IEC color coding)



Continuous Disposable Monitor Cable with either 3 or 5 overmoulded Leads for Monitors, 8 pcs per pack

P/N: CU385-90DPI (3-leads, clamps, IEC color coding) P/N: CU585-90DPI (5-leads, clamps, IEC color coding)





Disposable Leadwire Set 3 or 5 Leads Philips (dual pin) use with UTC385I or UTC585I trunk cables - double pin – 10 pcs per pack

P/N: UAA390-90DPI (3-leads, clamps, IEC color coding) P/N: UAA590-90DPI (5-leads, clamps, IEC color coding)

Disposable Leadwire Set 3 or 5 Leads Philips (single pin) - use with HP385I or HP585I trunk cables – single pin – 10 pcs per pack

P/N: HP390-90DPI (3-leads, clamps, IEC color coding) P/N: HP590-90DPI (5-leads, clamps, IEC color coding)

# Nihon Kohden®



Continuous Disposable Monitor cable with either 3 or 6 overmould Leads, 8 pcs/pack

P/N: CU309-DPI (3-leads, clamps, IEC color coding)
P/N: CU609-DPI (6-leads, clamps, IEC color coding)



Disposable Leadwire Set 3 or 6 Leads Nihon Kohden - uuse with UTC 309 trunk cable, 10 pcs per pack

P/N UNK390-90DPI (3-leads, clamps, IEC color coding) P/N UNK690-90DPI (6-leads, clamps, IEC color coding)

#### Disposable Leadwire set DIN-style (on request)



Version April 2018