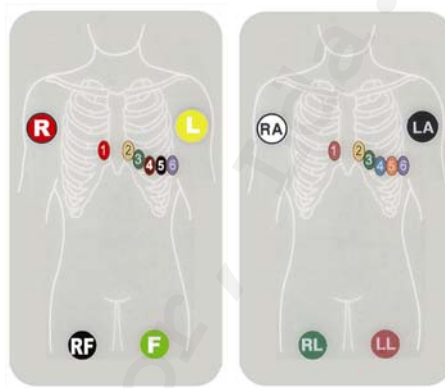


**Connector type**



**Lead Position Marked**



12 Lead: I  
Standard IEC

12 Lead: A  
Standard AHA

S: Standard Snap



C: Clip (type RL Grabber)



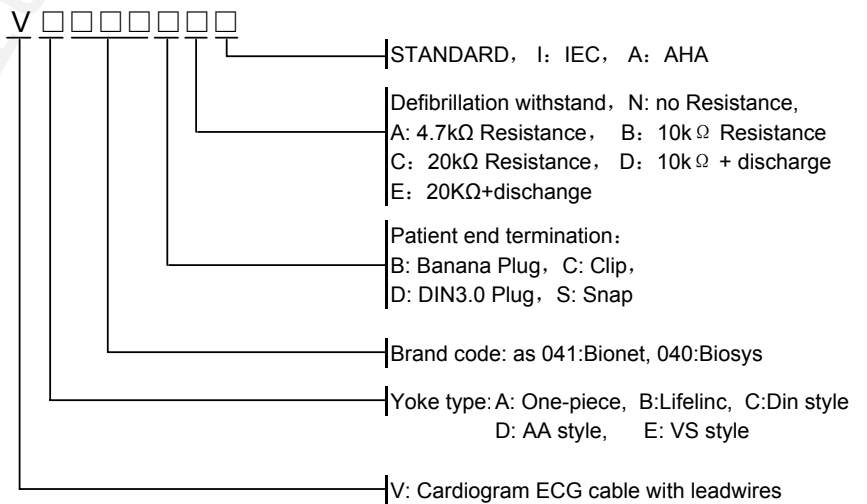
D: Din 3.0



B: Banana 4.0










**Type Disignation**





| Compatible Brand   | Compatible Models No.   | INSTRUMENT CONNECTOR   | REF NO.  | STANDARD | Defibrillation withstand | PATIENT END TERMINAL | PRICE CODE |
|--|---|--|--|----------|--------------------------|----------------------|------------|
| Bosch<br>Cambridge<br>Custo-med<br>DEGO<br>Hellige<br>Siemens  | <b>Bosch:</b> 603 D, 603 ER, 603 S, 606<br><b>Cambridge:</b> CM 6000, CM 6400<br><b>Custo-med:</b> Custo-card<br><b>DEGO:</b> Cardiomed 3<br><b>Hellige:</b> EK 36, EK 41, EK 43, EK 53, EK 56, EK 403, EK 413, EK 512, EK 512 E, EK 512 P, Cardiosmart, CardioSys, Coma<br><b>Siemens:</b> <b>Cardiostat 1 / 3 T / 703 / 710</b> , Cardina C, Cardirex 3T/4/6T/62, Cathcor, Megacard Elema A/B, R, R/E, Mingodoc, Mingocard 3 / 4 / 7, Mingograph 4 / 62 / 81 Mingograph 82 / 740, Mingolog 7, Mingophon 3/7/310/410/420/710/720, Miracard 1, Sirecard440/440S/460/460S/740 Siereg, Sirecard 803, Sirecust 701       | 291<br>   | VA029SNA   | AHA,     | No Resistance,           | Snap,                | E1         |
|  |   |  | VA029CNA   | AHA,     | No Resistance,           | Clip,                | E2         |
|  |   |  | VA029DNA   | AHA,     | No Resistance,           | Din3.0,              | E1         |
|  |   |  | VA029BNA   | AHA,     | No Resistance,           | Banana               | E2         |
|  |   |  | VA029SAA   | AHA,     | 4.7kΩ Resistance,        | Snap,                | E3         |
|  |   |  | VA029CAA   | AHA,     | 4.7kΩ Resistance,        | Clip                 | E4         |
|  |   |  | VA029DAA   | AHA,     | 4.7kΩ Resistance,        | Din3.0               | E3         |
|  |   |  | VA029BAA   | AHA,     | 4.7kΩ Resistance,        | Banana               | E4         |
|  |   |  | VA029SNI   | IEC,     | No Resistance,           | Snap,                | E1         |
|  |   |  | VA029CNI   | IEC,     | No Resistance,           | Clip,                | E2         |
|  |   |  | VA029DNI   | IEC,     | No Resistance,           | Din3.0,              | E1         |
|  |   |  | VA029BNI   | IEC,     | No Resistance,           | Banana               | E2         |
|  |   |  | VA029SAI   | IEC,     | 4.7kΩ Resistance,        | Snap,                | E3         |
|  |   |  | VA029CAI   | IEC,     | 4.7kΩ Resistance,        | Clip                 | E4         |
|  |   |  | VA029DAI   | IEC,     | 4.7kΩ Resistance,        | Din3.0               | E3         |
|  |   |  | VA029BAI   | IEC,     | 4.7kΩ Resistance,        | Banana               | E4         |
| Von Berg (hormann)<br>Siemens  | <b>Von Berg:</b> Bioset 3500 / 3600 / 3700 Bioset 6000 / 8000<br><b>Siemens:</b> Cardiostat 31 / 31 S   | 291<br>   | VA029SAA   | AHA,     | 4.7kΩ Resistance,        | Snap,                | E3         |
|  |   |  | VA029CAA   | AHA,     | 4.7kΩ Resistance,        | Clip                 | E4         |
|  |   |  | VA029DAA   | AHA,     | 4.7kΩ Resistance,        | Din3.0               | E3         |
|  |   |  | VA029BAA   | AHA,     | 4.7kΩ Resistance,        | Banana               | E4         |
|  |   |  | VA029SAI   | IEC,     | 4.7kΩ Resistance,        | Snap,                | E3         |
|  |   |  | VA029CAI   | IEC,     | 4.7kΩ Resistance,        | Clip                 | E4         |
|  |   |  | VA029DAI   | IEC,     | 4.7kΩ Resistance,        | Din3.0               | E3         |
| VA029BAI   | IEC,  | 4.7kΩ Resistance,  | Banana   | E4       |                          |                      |            |
| Hellige  | <b>Hellige:</b> EK 51   | 036<br> | VA011SBA   | AHA,     | 10 kΩ Resistance,        | Snap,                | E3         |
|  |   |  | VA011CBA   | AHA,     | 10 kΩ Resistance,        | Clip                 | E4         |
|  |   |  | VA011DBA   | AHA,     | 10 kΩ Resistance,        | Din3.0               | E3         |
|  |   |  | VA011BBA   | AHA,     | 10 kΩ Resistance,        | Banana               | E4         |
|  |   |  | VA011SBI   | IEC,     | 10 kΩ Resistance,        | Snap,                | E3         |
|  |   |  | VA011CBI   | IEC,     | 10 kΩ Resistance,        | Clip                 | E4         |
|  |   |  | VA011DBI   | IEC,     | 10 kΩ Resistance,        | Din3.0               | E3         |
| VA011BBI   | IEC,  | 10 kΩ Resistance,  | Banana   | E4       |                          |                      |            |
| Avionics (Del Mar)<br>Custo-med<br>Del mar<br>Ergoline<br>Esaote Biomed<br>Fidelity<br>Innomed<br>Kontron<br>Reynolds<br><b>Schiller</b><br>Trentina (Elletronica)<br>Von Berg<br>Bionet<br>Welch allyn, | <b>Avionics(Del Mar):</b> 910 / 920 / 930 / 940 / 942 / 950 / 960 / 970 / 980<br><b>Custo-med:</b> Custo-norm<br><b>Del mar:</b> 910,920,930,940,942,950, 960,970,980<br><b>Ergoline:</b> Autoruler, Autoscript 6/12 Cardiette, EK 3003 / 3012, Ergoline<br><b>Esaote Biomedica:</b> EKG P80,120<br><b>Fidelity:</b> LP 3000<br><b>Innomed:</b> Heart Mirror (3-Kanal)<br><b>Kontron:</b> EKG P80<br><b>Reynolds:</b> Cardiotrack 12<br><b>Schiller:</b> AT 1,AT 2,AT 3,AT 5,AT 6, AT10,AT60,AT104 PC,CS100,CS6, CS 6/12,AT4, AT104, AT101, AT102<br><b>Trentina:</b> All Excel-Types<br><b>Von Berg:</b> Bioset 9000 | 036<br> | VA021SNA   | AHA,     | No Resistance,           | Snap,                | E1         |
|  |   |  | VA021CNA   | AHA,     | No Resistance,           | Clip,                | E2         |
|  |   |  | VA021DNA   | AHA,     | No Resistance,           | Din3.0,              | E1         |
|  |   |  | VA021BNA   | AHA,     | No Resistance,           | Banana               | E2         |
|  |   |  | VA021SBA   | AHA,     | 10 kΩ Resistance,        | Snap,                | E3         |
|  |   |  | VA021CBA   | AHA,     | 10 kΩ Resistance,        | Clip                 | E4         |
|  |   |  | VA021DBA   | AHA,     | 10 kΩ Resistance,        | Din3.0               | E3         |
|  |   |  | VA021BBA   | AHA,     | 10 kΩ Resistance,        | Banana               | E4         |
|  |   |  | VA021SNI   | IEC,     | No Resistance,           | Snap,                | E1         |
|  |   |  | VA021CNI   | IEC,     | No Resistance,           | Clip,                | E2         |
|  |   |  | VA021DNI   | IEC,     | No Resistance,           | Din3.0,              | E1         |
|  |   |  | VA021BNI   | IEC,     | No Resistance,           | Banana               | E2         |
|  |   |  | VA021SBI   | IEC,     | 10 kΩ Resistance,        | Snap,                | E3         |
|  |   |  | VA021CBI   | IEC,     | 10 kΩ Resistance,        | Clip                 | E4         |
|  |   |  | VA021DBI   | IEC,     | 10 kΩ Resistance,        | Din3.0               | E3         |
|  |   |  | VA021BBI   | IEC,     | 10 kΩ Resistance,        | Banana               | E4         |
|  |   |  |  |          |                          |                      |            |

## One-Piece Series EKG Cable With Leads

| Compatible Brand  | Compatible Models No.  | INSTRUMENT CONNECTOR   | REF NO.  | STANDARD | Defibrillation withstand  | PATIENT END TERMINAL | PRICE CODE |
|---|--|--|----------|----------|---------------------------|----------------------|------------|
| Bosch / dimeq<br><br>Cambridge<br>Cardioline/Remco<br>Cardionics<br>Hellige<br>Honeywell/Philips:<br><br>Polymed<br>Schwarzer<br>SECA | <b>Bosch/dimeq:</b> 501A,501NV,503,601<br>503B,503D,503NV,503V,506,506D,<br><b>Cambridge:</b> VS 6, SC 1000<br>Delta 1 / 3 / 300 / 360, E 1 / E 1 R / E 3<br><b>Cardionics:</b> all Models<br><b>Hellige:</b> Corina. EK 51<br><b>Honeywell/Philips:</b><br>Cardioplan, CR 300, CR 330, ER 330<br><b>Polymed:</b> Alpha 600 / 800<br><b>Schwarzer:</b> VS 6<br><b>SECA:</b> 3000 | 028<br><br>   | VA004SAA | AHA,     | 4.7k $\Omega$ Resistance, | Snap,                | C9         |
|   |  |  | VA004CAA | AHA,     | 4.7k $\Omega$ Resistance, | Clip                 | C0         |
|   |  |  | VA004DAA | AHA,     | 4.7k $\Omega$ Resistance, | Din3.0               | C9         |
|   |  |  | VA004BAA | AHA,     | 4.7k $\Omega$ Resistance, | Banana               | C0         |
|   |  |  | VA004SAI | IEC,     | 4.7k $\Omega$ Resistance, | Snap,                | C9         |
|   |  |  | VA004CAI | IEC,     | 4.7k $\Omega$ Resistance, | Clip                 | C0         |
|   |  |  | VA004DAI | IEC,     | 4.7k $\Omega$ Resistance, | Din3.0               | C9         |
|   |  |  | VA004BAI | IEC,     | 4.7k $\Omega$ Resistance, | Banana               | C0         |
| Burdick<br>Quinton<br><br><br><br><br><br><br><br>ATRIA   | <b>BURDICK (QUINTON):</b> Eclipse 4,<br>Eclipse 400,Eclipse 8,<br>Eclipse 800, Eclipse 850,<br>Eclipse 850i, Eclipse Plus,<br>Eclipse LE II BURDICK with<br>serial number starting with 1067<br>or 92304<br><b>ATRIA:</b> ATRIA PLUS, ATRIA3000  | 162<br><br>   | VA005SBA | AHA,     | 10 k $\Omega$ Resistance, | Snap,                | E3         |
|   |  |  | VA005CBA | AHA,     | 10 k $\Omega$ Resistance, | Clip                 | E4         |
|   |  |  | VA005DBA | AHA,     | 10 k $\Omega$ Resistance, | Din3.0               | E3         |
|   |  |  | VA005BBA | AHA,     | 10 k $\Omega$ Resistance, | Banana               | E4         |
|   |  |  | VA005SBI | IEC,     | 10 k $\Omega$ Resistance, | Snap,                | E3         |
|   |  |  | VA005CBI | IEC,     | 10 k $\Omega$ Resistance, | Clip                 | E4         |
|   |  |  | VA005DBI | IEC,     | 10 k $\Omega$ Resistance, | Din3.0               | E3         |
|   |  |  | VA005BBI | IEC,     | 10 k $\Omega$ Resistance, | Banana               | E4         |
| Burdick   | EK-10  | 039<br><br>  | VA002SNA | AHA,     | No Resistance,            | Snap,                | C6         |
|   |  |  | VA002CNA | AHA,     | No Resistance,            | Clip,                | C7         |
|   |  |  | VA002DNA | AHA,     | No Resistance,            | Din3.0,              | C6         |
|   |  |  | VA002BNA | AHA,     | No Resistance,            | Banana               | C7         |
|   |  |  | VA002SNI | IEC,     | No Resistance,            | Snap,                | C6         |
|   |  |  | VA002CNI | IEC,     | No Resistance,            | Clip,                | C7         |
|   |  |  | VA002DNI | IEC,     | No Resistance,            | Din3.0,              | C6         |
|   |  |  | VA002BNI | IEC,     | No Resistance,            | Banana               | C7         |
| Burdick   | <b>Burdick:</b> Elite, Elite II, E-350,<br>E350i, E550, E560, (1st Generation<br>Eclipse LE/LEi, with serial number<br>starting with 1051). Burdick #007705,<br>Stress cable with detachable leads<br>007706   | 028<br><br> | VA004SAA | AHA,     | 4.7k $\Omega$ Resistance, | Snap,                | C9         |
|   |  |  | VA004CAA | AHA,     | 4.7k $\Omega$ Resistance, | Clip                 | C0         |
|   |  |  | VA004DAA | AHA,     | 4.7k $\Omega$ Resistance, | Din3.0               | C9         |
|   |  |  | VA004BAA | AHA,     | 4.7k $\Omega$ Resistance, | Banana               | C0         |
|   |  |  | VA004SAI | IEC,     | 4.7k $\Omega$ Resistance, | Snap,                | C9         |
|   |  |  | VA004CAI | IEC,     | 4.7k $\Omega$ Resistance, | Clip                 | C0         |
|   |  |  | VA004DAI | IEC,     | 4.7k $\Omega$ Resistance, | Din3.0               | C9         |
|   |  |  | VA004BAI | IEC,     | 4.7k $\Omega$ Resistance, | Banana               | C0         |
| Fukuda Denshi   | <b>Fukuda Denshi:</b><br>Alpha 500 / 600, FCP 2201   | 028<br><br> | VA004SAA | AHA,     | 4.7k $\Omega$ Resistance, | Snap,                | C9         |
|   |  |  | VA004CAA | AHA,     | 4.7k $\Omega$ Resistance, | Clip                 | C0         |
|   |  |  | VA004DAA | AHA,     | 4.7k $\Omega$ Resistance, | Din3.0               | C9         |
|   |  |  | VA004BAA | AHA,     | 4.7k $\Omega$ Resistance, | Banana               | C0         |
|   |  |  | VA004SAI | IEC,     | 4.7k $\Omega$ Resistance, | Snap,                | C9         |
|   |  |  | VA004CAI | IEC,     | 4.7k $\Omega$ Resistance, | Clip                 | C0         |
|   |  |  | VA004DAI | IEC,     | 4.7k $\Omega$ Resistance, | Din3.0               | C9         |
|   |  |  | VA004BAI | IEC,     | 4.7k $\Omega$ Resistance, | Banana               | C0         |
|   | <b>Fukuda Denshi</b><br>Autocardiner, Cardimax FX-2111 /<br>FX-3010 / FX-4010, FCP-2155  | 034<br><br> | VA017SAA | AHA,     | 4.7k $\Omega$ Resistance, | Snap,                | C9         |
|   |  |  | VA017CAA | AHA,     | 4.7k $\Omega$ Resistance, | Clip                 | C0         |
|   |  |  | VA017DAA | AHA,     | 4.7k $\Omega$ Resistance, | Din3.0               | C9         |
|   |  |  | VA017BAA | AHA,     | 4.7k $\Omega$ Resistance, | Banana               | C0         |
|   |  |  | VA017SAI | IEC,     | 4.7k $\Omega$ Resistance, | Snap,                | C9         |
|   |  |  | VA017CAI | IEC,     | 4.7k $\Omega$ Resistance, | Clip                 | C0         |
| FUKUDA ME   | KP-500   | 165<br><br> | VA024SNA | AHA,     | No Resistance,            | Snap,                | E9         |
|   |  |  | VA024CNA | AHA,     | No Resistance,            | Clip,                | E0         |
|   |  |  | VA024DNA | AHA,     | No Resistance,            | Din3.0,              | E9         |
|   |  |  | VA024BNA | AHA,     | No Resistance,            | Banana               | E0         |
|   |  |  | VA024SNI | IEC,     | No Resistance,            | Snap,                | E9         |
|   |  |  | VA024CNI | IEC,     | No Resistance,            | Clip,                | E0         |
| VA024DNI  | IEC,   | No Resistance,   | Din3.0,  | E9       |                           |                      |            |
| VA024BNI  | IEC,   | No Resistance,   | Banana   | E0       |                           |                      |            |



## One-Piece Series EKG Cable With Leads

| Compatible Brand    | Compatible Models No.   | INSTRUMENT CONNECTOR   | REF NO.   | STANDARD | Defibrillation withstand   | PATIENT END TERMINAL | PRICE CODE |    |
|---------------------|---|--|---|----------|----------------------------|----------------------|------------|----|
| FUKUDA ME           | KP-500D   |                           | VA024SEA  | AHA,     | 20k $\Omega$ +discharge,   | Snap,                | F5         |    |
|                     |   |  | VA024CEA  | AHA,     | 20k $\Omega$ +discharge,   | Clip,                | F6         |    |
|                     |   |  | VA024DEA  | AHA,     | 20k $\Omega$ +discharge,   | Din3. 0,             | F5         |    |
|                     |   |  | VA024BEA  | AHA,     | 20k $\Omega$ +discharge,   | Banana               | F6         |    |
|                     |   |  | VA024SEI  | IEC,     | 20k $\Omega$ +discharge,   | Snap,                | F5         |    |
|                     |   |  | VA024CEI  | IEC,     | 20k $\Omega$ +discharge,   | Clip,                | F6         |    |
|                     |   |  | VA024DEI  | IEC,     | 20k $\Omega$ +discharge,   | Din3. 0,             | F5         |    |
|                     |   |  | VA024BEI  | IEC,     | 20k $\Omega$ +discharge,   | Banana               | F6         |    |
|                     | FX-031  |                           | VA014SNA  | AHA,     | No Resistance,             | Snap,                | E9         |    |
|                     |   |  | VA014CNA  | AHA,     | No Resistance,             | Clip,                | E0         |    |
|                     |   |  | VA014DNA  | AHA,     | No Resistance,             | Din3. 0,             | E9         |    |
|                     |   |  | VA014BNA  | AHA,     | No Resistance,             | Banana               | E0         |    |
|                     |   |  | VA014SNI  | IEC,     | No Resistance,             | Snap,                | E9         |    |
|                     |   |  | VA014CNI  | IEC,     | No Resistance,             | Clip,                | E0         |    |
|                     |   |  | VA014DNI  | IEC,     | No Resistance,             | Din3. 0,             | E9         |    |
|                     |   |  | VA014BNI  | IEC,     | No Resistance,             | Banana               | E0         |    |
|                     | Fukuda M-E: Cardisunny alpha 1000,<br>Cardisunny alpha 6600 A / 6600 AX |                          | VA004SAA  | AHA,     | 4. 7k $\Omega$ Resistance, | Snap,                | C9         |    |
|                     |   |  | VA004CAA  | AHA,     | 4. 7k $\Omega$ Resistance, | Clip                 | C0         |    |
|                     |   |  | VA004DAA  | AHA,     | 4. 7k $\Omega$ Resistance, | Din3. 0              | C9         |    |
|                     |   |  | VA004BAA  | AHA,     | 4. 7k $\Omega$ Resistance, | Banana               | C0         |    |
|                     |   |  | VA004SAI  | IEC,     | 4. 7k $\Omega$ Resistance, | Snap,                | C9         |    |
|                     |   |  | VA004CAI  | IEC,     | 4. 7k $\Omega$ Resistance, | Clip                 | C0         |    |
|                     |   |  | VA004DAI  | IEC,     | 4. 7k $\Omega$ Resistance, | Din3. 0              | C9         |    |
|                     |   |  | VA004BAI  | IEC,     | 4. 7k $\Omega$ Resistance, | Banana               | C0         |    |
|                     | KANZ PC-104,<br>Cardioline<br>remco                                     | Kanz: 103, 106<br><br>Cardioline/remco:<br>delta 1,3,30,60<br>delta 1 plus, delta 3 plus,<br>delta 60 plus |  | VA016SNA | AHA,                       | No Resistance,       | Snap,      | E2 |
|                     |   |  |   | VA016CNA | AHA,                       | No Resistance,       | Clip,      | E3 |
|                     |   |  |   | VA016DNA | AHA,                       | No Resistance,       | Din3. 0,   | E2 |
|                     |   |  |   | VA016BNA | AHA,                       | No Resistance,       | Banana     | E3 |
| VA016SAA            |   |  |   | AHA,     | 4. 7k $\Omega$ Resistance, | Snap,                | E4         |    |
| VA016CAA            |   |  |   | AHA,     | 4. 7k $\Omega$ Resistance, | Clip                 | E5         |    |
| VA016DAA            |   |  |   | AHA,     | 4. 7k $\Omega$ Resistance, | Din3. 0              | E4         |    |
| VA016BAA            |   |  |   | AHA,     | 4. 7k $\Omega$ Resistance, | Banana               | E5         |    |
| VA016SNI            |   |  |   | IEC,     | No Resistance,             | Snap,                | E2         |    |
| VA016CNI            |   |  |   | IEC,     | No Resistance,             | Clip,                | E3         |    |
| VA016DNI            |   |  |   | IEC,     | No Resistance,             | Din3. 0,             | E2         |    |
| VA016BNI            |   |  |   | IEC,     | No Resistance,             | Banana               | E3         |    |
| VA016SAI            |   |  |   | IEC,     | 4. 7k $\Omega$ Resistance, | Snap,                | E4         |    |
| VA016CAI            |   |  |   | IEC,     | 4. 7k $\Omega$ Resistance, | Clip                 | E5         |    |
| VA016DAI            |   |  |   | IEC,     | 4. 7k $\Omega$ Resistance, | Din3. 0              | E4         |    |
| VA016BAI            |   |  |   | IEC,     | 4. 7k $\Omega$ Resistance, | Banana               | E5         |    |
| Kanz PC-109         | ECG 108/110/1203,1205   |                         | VA015SNA  | AHA,     | No Resistance,             | Snap,                | C9         |    |
|                     |   |  | VA015CNA  | AHA,     | No Resistance,             | Clip,                | C0         |    |
|                     |   |  | VA015DNA  | AHA,     | No Resistance,             | Din3. 0,             | C9         |    |
|                     |   |  | VA015BNA  | AHA,     | No Resistance,             | Banana               | C0         |    |
|                     |   |  | VA015SNI  | IEC,     | No Resistance,             | Snap,                | C9         |    |
|                     |   |  | VA015CNI  | IEC,     | No Resistance,             | Clip,                | C0         |    |
|                     |   |  | VA015DNI  | IEC,     | No Resistance,             | Din3. 0,             | C9         |    |
|                     |   |  | VA015BNI  | IEC,     | No Resistance,             | Banana               | C0         |    |
| MARQUETTE<br>(GEMS) | Hellige: MicroSmart, MAC 500 / 1100<br>MAC 1200 / 1200 ST               |                         | VA008SBA  | AHA,     | 10 k $\Omega$ Resistance,  | Snap,                | C9         |    |
|                     |   |  | VA008CBA  | AHA,     | 10 k $\Omega$ Resistance,  | Clip                 | C0         |    |
|                     |   |  | VA008DBA  | AHA,     | 10 k $\Omega$ Resistance,  | Din3. 0              | C9         |    |
|                     |   |  | VA008BBA  | AHA,     | 10 k $\Omega$ Resistance,  | Banana               | C0         |    |
|                     |   |  | VA008SBI  | IEC,     | 10 k $\Omega$ Resistance,  | Snap,                | C9         |    |
|                     |   |  | VA008CBI  | IEC,     | 10 k $\Omega$ Resistance,  | Clip                 | C0         |    |
|                     |   |  | VA008DBI  | IEC,     | 10 k $\Omega$ Resistance,  | Din3. 0              | C9         |    |
|                     |   |  | VA008BBI  | IEC,     | 10 k $\Omega$ Resistance,  | Banana               | C0         |    |

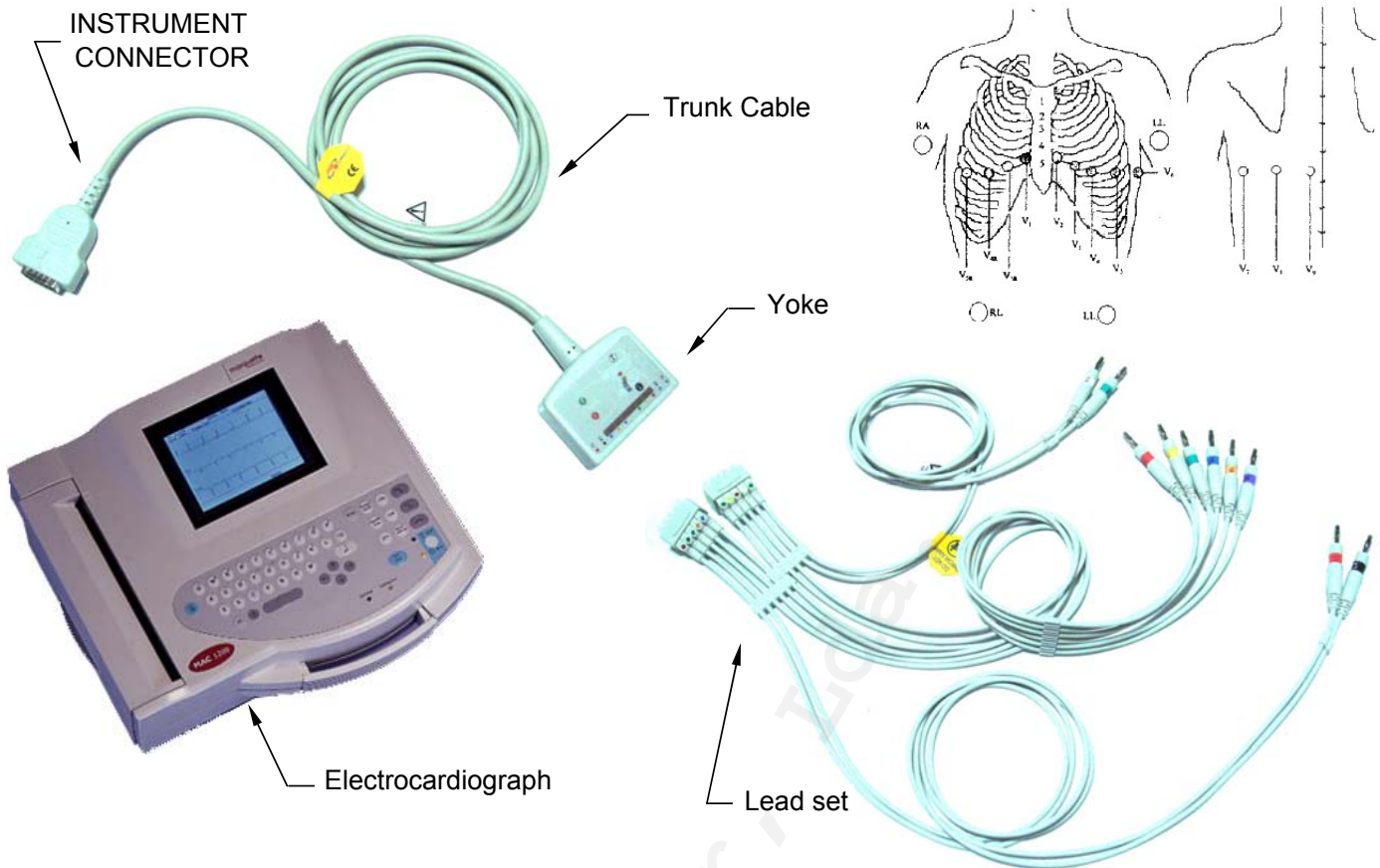
## One-Piece Series EKG Cable With Leads

| Compatible Brand                                 | Compatible Models No.   | INSTRUMENT CONNECTOR   | REF NO.  | STANDARD | Defibrillation withstand | PATIENT END TERMINAL | PRICE CODE |
|--|---|--|----------|----------|--------------------------|----------------------|------------|
| MEDICAL RESEARCH LABS (MRL)                      | MEDICAL RESEARCH LABS (MRL):<br>Portable Intensive Care (PIC) System  |           | VA012SBA | AHA,     | 10 kΩ Resistance,        | Snap,                | F5         |
|  |   |  | VA012CBA | AHA,     | 10 kΩ Resistance,        | Clip                 | F6         |
|  |   |  | VA012DBA | AHA,     | 10 kΩ Resistance,        | Din3.0               | F5         |
|  |   |  | VA012BBA | AHA,     | 10 kΩ Resistance,        | Banana               | F6         |
|  |   |  | VA012SBI | IEC,     | 10 kΩ Resistance,        | Snap,                | F5         |
|  |   |  | VA012CBI | IEC,     | 10 kΩ Resistance,        | Clip                 | F6         |
|  |   |  | VA012DBI | IEC,     | 10 kΩ Resistance,        | Din3.0               | F5         |
|  |   |  | VA012BBI | IEC,     | 10 kΩ Resistance,        | Banana               | F6         |
| MEDTRONIC PHYSIO CONTROL                         | MEDTRONIC PHYSIO CONTROL:<br>Lifepak 12   | 224<br>   | VA013SBA | AHA,     | 10 kΩ Resistance,        | Snap,                | F5         |
|  |   |  | VA013CBA | AHA,     | 10 kΩ Resistance,        | Clip                 | F6         |
|  |   |  | VA013DBA | AHA,     | 10 kΩ Resistance,        | Din3.0               | F5         |
|  |   |  | VA013BBA | AHA,     | 10 kΩ Resistance,        | Banana               | F6         |
|  |   |  | VA013SBI | IEC,     | 10 kΩ Resistance,        | Snap,                | F5         |
|  |   |  | VA013CBI | IEC,     | 10 kΩ Resistance,        | Clip                 | F6         |
|  |   |  | VA013DBI | IEC,     | 10 kΩ Resistance,        | Din3.0               | F5         |
|  |   |  | VA013BBI | IEC,     | 10 kΩ Resistance,        | Banana               | F6         |
| Mindray  | BeneView ( 12-Ld module)<br><br>Oem p/n:0010-30-42721 ( AAMI std.)<br><br>Oem p/n:0010-30-42722 ( IEC std.)   |          | VA020SBA | AHA,     | 1 kΩ Resistance,         | Snap,                | D9         |
|  |   |  | VA020CBA | AHA,     | 1 kΩ Resistance,         | Clip                 | D0         |
|  |   |  | VA020DBA | AHA,     | 1 kΩ Resistance,         | Din3.0               | D9         |
|  |   |  | VA020BBA | AHA,     | 1 kΩ Resistance,         | Banana               | D0         |
|  |   |  | VA020SBI | IEC,     | 1 kΩ Resistance,         | Snap,                | D9         |
|  |   |  | VA020CBI | IEC,     | 1 kΩ Resistance,         | Clip                 | D0         |
|  |   |  | VA020DBI | IEC,     | 1 kΩ Resistance,         | Din3.0               | D9         |
|  |   |  | VA020BBI | IEC,     | 1 kΩ Resistance,         | Banana               | D0         |
| MORTARA  | MORTARA INSTRUMENT:ELI 100<br>MORTARA INSTRUMENT:ELI 200<br><br>MORTARA INSTRUMENT:ELI 50   | 158<br> | VA025SAA | AHA,     | 4.7kΩ Resistance,        | Snap,                | E9         |
|  |   |  | VA025CAA | AHA,     | 4.7kΩ Resistance,        | Clip                 | E0         |
|  |   |  | VA025DAA | AHA,     | 4.7kΩ Resistance,        | Din3.0               | E9         |
|  |   |  | VA025BAA | AHA,     | 4.7kΩ Resistance,        | Banana               | E0         |
|  |   |  | VA025SAI | IEC,     | 4.7kΩ Resistance,        | Snap,                | E9         |
|  |   |  | VA025CAI | IEC,     | 4.7kΩ Resistance,        | Clip                 | E0         |
|  |   |  | VA025DAI | IEC,     | 4.7kΩ Resistance,        | Din3.0               | E9         |
|  |   |  | VA025BAI | IEC,     | 4.7kΩ Resistance,        | Banana               | E0         |
| MORTARA  | Martara Surveyor<br>   | 223<br> | VA035SBI | IEC,     | 10 kΩ Resistance,        | Snap,                | F0         |
|  |   |  | VA035CBI | IEC,     | 10 kΩ Resistance,        | Clip,                | F0         |
| NEC  | YY-1063   | 027<br> | VA003SBA | AHA,     | 10 kΩ Resistance,        | Snap,                | F9         |
|  |   |  | VA003CBA | AHA,     | 10 kΩ Resistance,        | Clip                 | F0         |
|  |   |  | VA003DBA | AHA,     | 10 kΩ Resistance,        | Din3.0               | F9         |
|  |   |  | VA003BBA | AHA,     | 10 kΩ Resistance,        | Banana               | F0         |
|  |   |  | VA003SBI | IEC,     | 10 kΩ Resistance,        | Snap,                | F9         |
|  |   |  | VA003CBI | IEC,     | 10 kΩ Resistance,        | Clip                 | F0         |
|  |   |  | VA003DBI | IEC,     | 10 kΩ Resistance,        | Din3.0               | F9         |
|  |   |  | VA003BBI | IEC,     | 10 kΩ Resistance,        | Banana               | F0         |
| Nihon Konden<br><br>Biocare邦健<br><br>DongJiang东江 | Nihon Konden: ECG-9620/9010/9020<br>ECG-9022/9110/9130/9132<br>ECG-8420(Except 9320 )<br>BIOCARE邦健: ECG-101/101G/300<br>ECG-300G,ECG-1200, ECG-9803.<br><br>CMICS: ECG-11A, ECG-11B,ECG-11D,<br>ECG-32A, ECG-32A(II), ECG-120 , | 038<br> | VA001SNA | AHA,     | No Resistance,           | Snap,                | C3         |
|  |   |  | VA001CNA | AHA,     | No Resistance,           | Clip,                | C3         |
|  |   |  | VA001DNA | AHA,     | No Resistance,           | Din3.0,              | C2         |
|  |   |  | VA001BNA | AHA,     | No Resistance,           | Banana               | C3         |
|  |   |  | VA001SNI | IEC,     | No Resistance,           | Snap,                | C3         |
|  |   |  | VA001CNI | IEC,     | No Resistance,           | Clip,                | C3         |
|  |   |  | VA001DNI | IEC,     | No Resistance,           | Din3.0,              | C2         |
|  |   |  | VA001BNI | IEC,     | No Resistance,           | Banana               | C3         |
| Nihon Kohden                                     | BSM-2301,BSM-2353,<br>BSM-5100,<br>Supply Code No. K901<br>Article No.BJ-900P<br>  | 173<br> | VA036SNI | IEC,     | No Resistance,           | Snap,                | F1         |
|  |   |  | VA036CNI | IEC,     | No Resistance,           | Clip,                | F2         |
|  |   |  | VA036DNI | IEC,     | No Resistance,           | Din3.0,              | F1         |
|  |   |  | VA036BNI | IEC,     | No Resistance,           | Banana               | F2         |

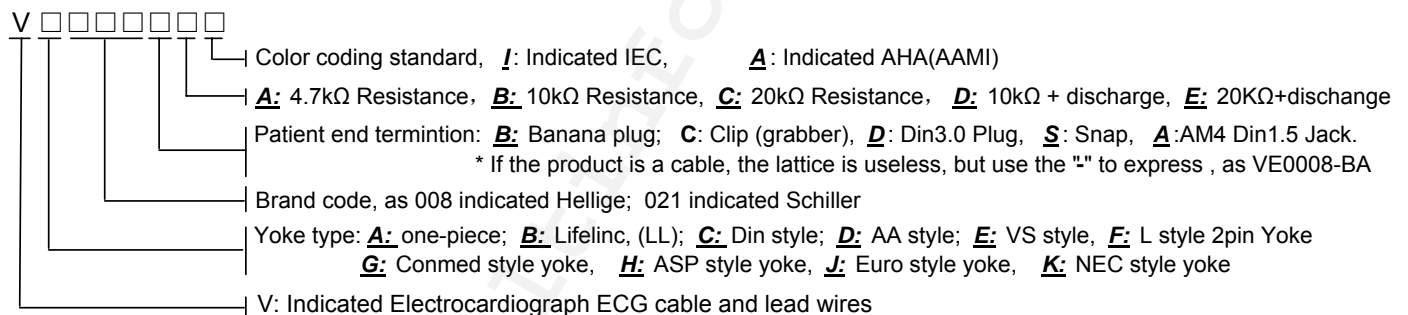
## One-Piece Series EKG Cable With Leads

| Compatible Brand    | Compatible Models No.   | INSTRUMENT CONNECTOR   | REF NO.  | STANDARD   | Defibrillation withstand   | PATIENT END TERMINAL | PRICE CODE        |
|---------------------|---|--|--|--|--|----------------------|-------------------|
| <b>Nihon Kohden</b> | <b>Nihon Kohden:</b> Cardiofax6151/6353, Cardiofax EKG-8270/8350/8370/8420 8423/8450/8453/8820/8823/8830/9130 Cardiofax-Q | <br>038                       | VA001SAA   | AHA,   | 4.7kΩ Resistance,  | Snap,                | C9                |
|                     |   |  | VA001CAA   | AHA,   | 4.7kΩ Resistance,  | Clip                 | C0                |
|                     |   |  | VA001DAA   | AHA,   | 4.7kΩ Resistance,  | Din3.0               | C9                |
|                     |   |  | VA001BAA   | AHA,   | 4.7kΩ Resistance,  | Banana               | C0                |
|                     |   |  | VA001SAI   | IEC,   | 4.7kΩ Resistance,  | Snap,                | C9                |
|                     |   |  | VA001CAI   | IEC,   | 4.7kΩ Resistance,  | Clip                 | C0                |
|                     |   |  | VA001DAI   | IEC,   | 4.7kΩ Resistance,  | Din3.0               | C9                |
|                     |   |  | VA001BAI   | IEC,   | 4.7kΩ Resistance,  | Banana               | C0                |
|                     |   |  | Cardiofax Q ECG-9110K<br>Cardiofax Q ECG-9130K<br>ECG-9130P, ECG-9620P<br><br>special screw,<br>imperial standard(SAE) | <br>038   | VA009SNA   | AHA,                 | No Resistance,    |
|                     | VA009CNA  | AHA,   |  |  | No Resistance,   | Clip,                | C3                |
|                     | VA009DNA  | AHA,   |  |  | No Resistance,   | Din3.0,              | C2                |
|                     | VA009BNA  | AHA,   |  |  | No Resistance,   | Banana               | C3                |
|                     | VA009SNI  | IEC,   |  |  | No Resistance,   | Snap,                | C3                |
|                     | VA009CNI  | IEC,   |  |  | No Resistance,   | Clip,                | C3                |
|                     | VA009DNI  | IEC,   |  |  | No Resistance,   | Din3.0,              | C2                |
|                     | VA009BNI  | IEC,   |  |  | No Resistance,   | Banana               | C3                |
|                     | ECG-9320<br>ECG-9522P<br>(Original part No.: BR-911D)   | <br>374                       |  |  | VA010SCA   | AHA,                 | 20 kΩ Resistance, |
|                     |   |  | VA010CCA   | AHA,   | 20 kΩ Resistance,  | Clip                 | J0                |
|                     |   |  | VA010DCA   | AHA,   | 20 kΩ Resistance,  | Din3.0               | J0                |
|                     |   |  | VA010BCA   | AHA,   | 20 kΩ Resistance,  | Banana               | J0                |
|                     |   |  | VA010SCI   | IEC,   | 20 kΩ Resistance,  | Snap,                | J0                |
| VA010CCI            |   |  | IEC,   | 20 kΩ Resistance,  | Clip   | J0                   |                   |
| VA010DCI            |   |  | IEC,   | 20 kΩ Resistance,  | Din3.0   | J0                   |                   |
| VA010BCI            |   |  | IEC,   | 20 kΩ Resistance,  | Banana   | J0                   |                   |
| <b>PETAS</b>        |   |  | <br>222                              | VA023SNA   | AHA,   | No Resistance,       | Snap,             |
|                     | VA023CNA  | AHA,   |  | No Resistance,   | Clip,  | E0                   |                   |
|                     | VA023DNA  | AHA,   |  | No Resistance,   | Din3.0,  | E9                   |                   |
|                     | VA023BNA  | AHA,   |  | No Resistance,   | Banana   | E0                   |                   |
|                     | VA023SNI  | IEC,   |  | No Resistance,   | Snap,  | E9                   |                   |
|                     | VA023CNI  | IEC,   |  | No Resistance,   | Clip,  | E0                   |                   |
|                     | VA023DNI  | IEC,   |  | No Resistance,   | Din3.0,  | E9                   |                   |
|                     | VA023BNI  | IEC,   |  | No Resistance,   | Banana   | E0                   |                   |
|                     | <b>PHILIPS (HP)</b>   | <b>PHILIPS MEDICAL SYSTEMS:</b><br>M1770A PageWriter 200i ,<br>M1771A PageWriter 200<br>M1772A PageWriter 100  |  | <br>035 | VA018SCA   | AHA,                 | 20 kΩ Resistance, |
| VA018CCA            |   |  | AHA,   |  | 20 kΩ Resistance,  | Clip                 | C0                |
| VA018DCA            |   |  | AHA,   |  | 20 kΩ Resistance,  | Din3.0               | C9                |
| VA018BCA            |   |  | AHA,   |  | 20 kΩ Resistance,  | Banana               | C0                |
| VA018SCI            |   |  | IEC,   |  | 20 kΩ Resistance,  | Snap,                | C9                |
| VA018CCI            |   |  | IEC,   |  | 20 kΩ Resistance,  | Clip                 | C0                |
| VA018DCI            |   |  | IEC,   |  | 20 kΩ Resistance,  | Din3.0               | C9                |
| VA018BCI            |   |  | IEC,   |  | 20 kΩ Resistance,  | Banana               | C0                |
| <b>Spacelabs</b>    |   |  | 90496 Ultraview Module   |  | <br>022 | VA027SBA             | AHA,              |
|                     | VA027CBA  | AHA,   |  | 10 kΩ Resistance,  |  | Clip                 | F6                |
|                     | VA027DBA  | AHA,   |  | 10 kΩ Resistance,  |  | Din3.0               | F5                |
|                     | VA027BBA  | AHA,   |  | 10 kΩ Resistance,  |  | Banana               | F6                |
|                     | VA027SBI  | IEC,   |  | 10 kΩ Resistance,  |  | Snap,                | F5                |
|                     | VA027CBI  | IEC,   |  | 10 kΩ Resistance,  |  | Clip                 | F6                |
|                     | VA027DBI  | IEC,   |  | 10 kΩ Resistance,  |  | Din3.0               | F5                |
|                     | VA027BBI  | IEC,   |  | 10 kΩ Resistance,  |  | Banana               | F6                |
|                     | <b>Shanghai Konden</b><br>上海光电<br><br><b>ZhonLian JianYi</b><br>中联健益  | <b>ShangHai Kohden:</b> ECG-6511, 6151, 6551, 8110P/K, 6353, 6403, 6504<br><br><b>JIANYI:</b> XD-106,XD-104B/D |  | <br>028 |  | VA004SNA             | AHA,              |
| VA004CNA            |   |  | AHA,   |  | No Resistance,   | Clip,                | C3                |
| VA004DNA            |   |  | AHA,   |  | No Resistance,   | Din3.0,              | C2                |
| VA004BNA            |   |  | AHA,   |  | No Resistance,   | Banana               | C3                |
| VA004SNI            |   |  | IEC,   |  | No Resistance,   | Snap,                | C3                |
| VA004CNI            |   |  | IEC,   |  | No Resistance,   | Clip,                | C3                |
| VA004DNI            |   |  | IEC,   |  | No Resistance,   | Din3.0,              | C2                |
| VA004BNI            |   |  | IEC,   |  | No Resistance,   | Banana               | C3                |
| <b>Trentina:</b>    |   |  | All Excel-Types  |  | <br>294 | VA031SNI             | IEC,              |
|                     | VA031CNI  | IEC,   |  | No Resistance,   |  | Clip,                | F2                |
|                     | VA031DNI  | IEC,   |  | No Resistance,   |  | Din3.0,              | F1                |
|                     | VA031BNI  | IEC,   |  | No Resistance,   |  | Banana               | F2                |
| <b>ZOLL</b>         |                                        | <br>477                     | VA034BBI   | IEC,   | 10 kΩ Resistance,  | Banana               | F0                |





## Type Disignation



## SPECIFICATIONS

Storage and transport environment: -5~+40°C

Operating temperature: 0~+40°C

Humidity

Operating/Storage/Transportation 0% to 80% non condensing Altitude

Hyperbaric Pressure 86kPa~106kPa

Biocompatibility: All patient contact materials are latex free and have been tested according to ISO 10993-5,ISO 10993-10.

### Instrument Connectors

A variety of 15 pin D-subminiature connector and round type solutions are available in either metal or plastic connectors, overmolded housings and straight or angled flex-reliefs. Connectors are surrounded by insert molded flex-reliefs to protect terminations and extend product life.













### Trunk Cables

The multi-link an 2 meter (80 inch) trunk cable Shielded, low noise cable minimizes microphonic noise and electrical interference. Flexreliefs at the connector and cable yoke provide added durability and reduce conductor breakage. The cable is available in AHA or IEC nomenclature and color coded patient terminations. Lot numbers are included to indicate equipment compatibility and product traceability.

### Patient end termination




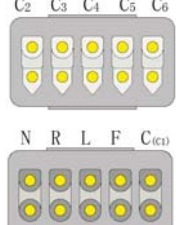



Lead wires can be terminated to a variety of patient connectors to mate with adapters or industry standard electrode attachments. Shielded lead wires are jacketed in TPU and have color coded flex reliefs. Lead wires can accommodate 4.7 k, 10k or 20k ohm resistors (snap, grabber, banana and straight pin only).

## EKG Multi-link Cable and Lead wires

| Compatible Brand   | Compatible Models No.  | OEM P/N       | REF NO.   | Description (Name,Length,Plug,Standard)  | INSTRUMENT CONNECTOR   | Yoke   | PRICE CODE |
|--|--|---------------|-----------|--|--|--|------------|
| <b>Fukuda</b><br>  |  |               | VJ032-EAI | 12-Lead ECG Trunk Cable, 12pin>>2p*10 Euro Yoke, L=2. 2m, <u>AAMI/IEC</u> , 20kΩ Res. +discharge Fit Euro type leadwires | 384<br>   | 385<br>   | D5         |
| <b>Hellige GE-Marquette</b>  | MicroSmart, MAC 500 / 1100 / 1200 / 1200 ST  | 223 418 08    | VE008-BAI | MAC1200 10Ld EKG Trunk Cable, L=2. 2m, DB15M>VS 10L Yoke <u>AAMI/IEC</u> , 10kΩ Res.                                     |           | 031<br>   | D5         |
| <b>Bosch Cambridge Custo-med DEGO Hellige Siemens</b>  | <u>Bosch</u> : 603D,603ER,603S,606<br><u>Cambridge</u> : CM 6000, CM 6400<br><u>Custo-med</u> : Custo-card<br><u>DEGO</u> : Cardiomed 3<br><u>Hellige</u> : EK36,EK41,EK43,EK53, EK 56, EK 403, EK 413, EK 512, EK 512 E,EK 512 P, Cardiosmart, CardioSys, Corna<br><u>Siemens</u> :<br>Cardiosat1/3T/703/710,Cardina C,Cardirex 3T/4/6T/62, Cathcor,Megacard ElemaA/B,R,R/E,Mingocard,Mingocard 3/4/7,Mingograph 4/62/81 Mingograph 82/740,Mingolog7,Mingophon3/7/310/4 10/420/710/720,Miracard 1, Sirecard440/440S/460/460S/740Siereg ,Sirecard 803,Sirecust 701 | 223 418 01    | VE029-AAI | Hellige 10Ld EKG Trunk Cable L=2. 2m DB15M>VS 10L Yoke Color coding: <u>AAMI/IEC</u> 4.7 kΩ Resistance                   | 291<br>   | 031<br>   | D5         |
| <b>GE-Medical</b>  | For GE Eagle, Solar, Dash , Tram, MAC-Lab Cath Lab System, Dated-Ohmeda S/5 FM, Original P/N: (AAMI: E9002ZH, 416035-001) (IEC: E9002ZJ, 416035-002)   |               | VE006-BAI | Multi-Link 12-Ld ECG cable L=2. 2m, Rectangle 11p>VS 10L Yoke <u>AAMI/IEC</u> , 1kΩ Res.                                 | 518<br> | 699<br> | D5         |
| <b>Avionics(Del Mar) Custo-med Del mar Ergoline Esaote Biomedica Fidelity Innomed Kontron Reynolds Schiller Trentina (Elletronica) Von Berg Bionet Welch allyn,</b>                  | <b>Avionics(Del Mar)</b> : 910/920/930 /940/942/950/960/970/980 ,<br><b>Custo-med</b> : Custo-norm,<br><b>Ergoline</b> : Autoruler, Autoscript 6/12, Cardiette, EK 3003 / 3012, Ergoline;<br><b>Esaote Biomedica</b> : EKG P80,120,<br><b>Fidelity</b> : LP 3000,<br><b>Innomed</b> : Heart Mirror(3-Kanal),<br><b>Kontron</b> : EKG P80,<br><b>Reynolds</b> : Cardiotrack 12,<br><b>Schiller</b> : AT 1,AT 2,AT 3,AT 5,AT 6,AT10,AT60,AT104 PC,CS100,CS6,CS 6/12,AT4, AT104, AT101, AT102,<br><b>Trentina</b> : All Excel-Types, Von Berg: Bioset 9000            | AT-1          | VE021-BAI | Schiller 10Ld EKG Trunk Cable, L=2. 2m DB15M>VS 10L Yoke <u>AAMI/IEC</u> , 10 kΩ Res.                                    | 036<br> |         | D5         |
|  |  |               | VE021-NAI | Schiller 10Ld EKG Trunk Cable, L=2. 2m DB15M>VS 10L Yoke <u>AAMI/IEC</u> , no Res.                                       | 036<br> |         | D3         |
| <b>Mindray</b>   | PM-7000/PM-9000Super/PM-9000Express (12 LEAD ECG MODULE)<br><b>BeneView</b><br>Oem p/n:0010-30-42721 (AAMI )<br>Oem p/n:0010-30-42722 (IEC)  | 0010-30-42721 | VE020-BAI | Mindray 10Ld EKG Trunk Cable, L=2. 2m Round 12p>VS 10L Yoke <u>AAMI/IEC</u> , 1kΩ Res.                                   |         |         | D5         |
| <b>Spacelabs</b>   | TRU-LINK Accessories for 90496 Module  | 700-0008-01   | VE027-BAI | Spacelabs 10Ld EKG Trunk Cable, L=2. 2m Round 17p>VS 10L Yoke <u>AAMI/IEC</u> , 1 kΩ Res.                                | 022<br> |         | D5         |



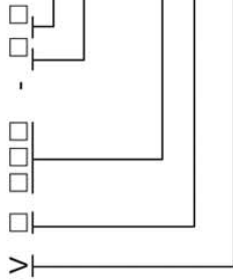
## LEAD WIRES

| Compatible Brand   | Compatible Models No.  | OEM P/N       | REF NO.               | Description (Name,Length,Plug,)  | Color coding Standard | Patient end termination   | PRICE CODE   |      |      |
|--|--|---------------|-----------------------|--|-----------------------|---|--|------|------|
| <b>Hellige GE-Marquette</b><br> | suitable for all MultiLink-Plug System<br>  | 384 018<br>16 | VE008SNA              | 10-Ld Set patient leads,<br>4 x limb lead (130cm),<br>6 x chest leads (70cm), ,<br>no Resistance,<br>VS-2P plug  | AHA (AAMI)            | Snap  | C5   |      |      |
|  |  |               | VE008CNA              |  | AHA (AAMI)            | Grabber (Clip)  | C0   |      |      |
|  |  |               | VE008DNA              |  | AHA (AAMI)            | Din 3.0 plug  | C5   |      |      |
|  |  |               | VE008BNA              |  | AHA (AAMI)            | Banana  | C5   |      |      |
|  |  |               | VE008SNI              |  | IEC                   | Snap  | C5   |      |      |
|  |  |               | VE008CNI              |  | IEC                   | Grabber (Clip)  | C0   |      |      |
|  |  |               | VE008DNI              |  | IEC                   | Din 3.0 plug  | C5   |      |      |
|  |  |               | VE008BNI              |  | IEC                   | Banana  | C5   |      |      |
| <b>GE-Marquette</b><br>         | MAC1100/1200/1200ST, CardioS mart, CardioSys, MAC 5000, MAC 5000ST, CASE, CASE8000 Systems with CAM 14 Acquisition Module or with Cable Accepting CAM 14 Leadwires | 900177-001    | VE007SNA              | CAM 14 Leadwire Set,<br>10 each 26" (66cm),<br>2 each 36" (91cm),<br>2 each 40" (100cm)  | AHA (AAMI)            | Snap  | D5   |      |      |
|  |  |               | VE007CNA              |  | AHA (AAMI)            | Grabber (Clip)  | D5   |      |      |
|  |  |               | VE007SNI              |  | IEC                   | Snap  | D5   |      |      |
|  |  |               | VE007CNI              |  | IEC                   | Grabber (Clip)  | D5   |      |      |
| <b>GE-Medica</b><br>           | Holter Multi-Link Leadwire Sets – For GE SEER MC Holter Recorder For GE Eagle, Solar, Dash Monitors, Tram, MAC-Lab Cath Lab System, Datex-Ohmeda S/5 FM            | E9008KC       | EE051S5A              | Multi-Link Ldwr Set,<br>5Ld, L=130cm, <b>AHA</b>   | AHA (AAMI)            | Snap  | C0   |      |      |
|  |  |               | 416468-001<br>E9008KG |  | EW051S5A              | Multi-Link Ldwr Set, 5-Ld, Snap, V2-V6, <b>AHA</b> , 51 in. (130cm) | AHA (AAMI)   | Snap | C0   |
|  |  |               | E9008KE               |  | EE051S5I              | Multi-Link Ldwr Set,<br>5Ld, L=130cm, <b>IEC</b>                    | IEC  | Snap | C0   |
|  |  |               |                       |  | 416468-002<br>E9008KH | EW051S5I  | Multi-Link Ldwr Set, 5Ld, Snap, C2-C6, <b>IEC</b> , 51 in. (130cm) | IEC  | Snap |
| <b>GE medical</b><br>         | For GE MAC PC, MAC 6, MAC 12, MAC 15, MAC VU, CASE 12, CASE 15, CASE 16, MAX-Personal, MAX-1, CENTRA Systems with AM4 or AM5 Acquisition Module                    |               | VF008SNA              | 10-Ld Set patient leads,<br>4 x limb lead (130cm),<br>6 x chest leads (70cm), ,<br>no Resistance,<br>L-2P plug   | AHA (AAMI)            | Snap  | D5   |      |      |
|  |  |               | VF008CNA              |  | AHA (AAMI)            | Grabber (Clip)  | D5   |      |      |
|  |  |               | VF008DNA              |  | AHA (AAMI)            | Din 3.0 plug  | D5   |      |      |
|  |  |               | VF008BNA              |  | AHA (AAMI)            | Banana  | D5   |      |      |
|  |  |               | VF008SNI              |  | IEC                   | Snap  | D5   |      |      |
|  |  |               | VF008CNI              |  | IEC                   | Grabber (Clip)  | D5   |      |      |
|  |  |               | VF008DNI              |  | IEC                   | Din 3.0 plug  | D5   |      |      |
|  |  |               | VF008BNI              |  | IEC                   | Banana  | D5   |      |      |
| <b>CONMED JINJIANG</b><br>    | Cardio Beats Jinjiang Electronic Tech instrument: LEAD2000, GE electrophysiology machine   |               | VG019SNA              | 10-Ld Set patient leads,<br>4 x limb lead (130cm),<br>6 x chest leads (70cm), ,<br>no Resistance, 2P plug  | AHA (AAMI)            | Snap  | D5   |      |      |
|  |  |               | VG019CNA              |  | AHA (AAMI)            | Grabber (Clip)  | D5   |      |      |
|  |  |               | VG019DNA              |  | AHA (AAMI)            | Din 3.0 plug  | D5   |      |      |
|  |  |               | VG019BNA              |  | AHA (AAMI)            | Banana  | D5   |      |      |
|  |  |               | VG019SNI              |  | IEC                   | Snap  | D5   |      |      |
|  |  |               | VG019CNI              |  | IEC                   | Grabber (Clip)  | D5   |      |      |
|  |  |               | VG019DNI              |  | IEC                   | Din 3.0 plug  | D5   |      |      |
|  |  |               | VG019BNI              |  | IEC                   | Banana  | D5   |      |      |
| <b>PHILIPS medical</b><br>    | Use with Philips Instrument M1700A M1701A M1702A; TRIM II, Trim 1, 2, 3  | M1713B        | VX018SNA              | Complete lead set,<br>consisting of 4 limb leads (39" /99 cm), 6 chest leads (24" /61 cm), 10 color marked rings, 4 shorting plugs, and 2 lead separators. | AHA (AAMI)            | Snap  | D5   |      |      |
|  |  |               | VX018CNA              |  | AHA (AAMI)            | Grabber (Clip)  | D5   |      |      |
|  |  |               | VX018DNA              |  | AHA (AAMI)            | Din 3.0 plug  | D5   |      |      |
|  |  |               | VX018BNA              |  | AHA (AAMI)            | Banana  | D5   |      |      |
|  |  | M1716B        | VX018SNI              |  | IEC                   | Snap  | D5   |      |      |
|  |  |               | VX018CNI              |  | IEC                   | Grabber (Clip)  | D5   |      |      |
|  |  |               | VX018DNI              |  | IEC                   | Din 3.0 plug  | D5   |      |      |
|  |  |               | VX018BNI              |  | IEC                   | Banana  | D5   |      |      |



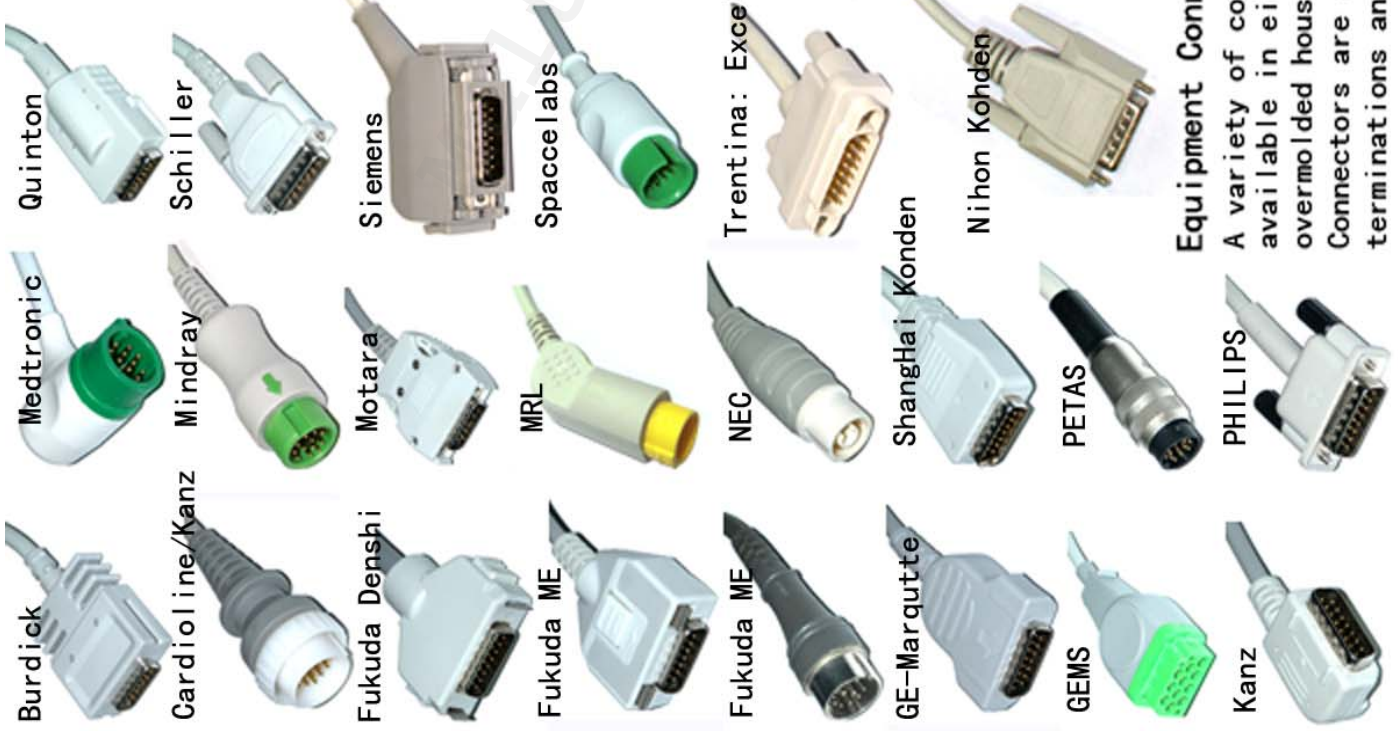


**Type Designation**



Colour cord standard, "I": indicated IEC standard, "A": indicated AHA (AAMI), "AI": both.  
 Defibrillation withstand type: "N": no Resistance, "A": 4.7kΩ Resistance, "B": 10kΩ  
 Resistance, "C": 20kΩ Resistance, "D": 10kΩ + discharge,  
 Brand code: as 001 indicated Nihon Kohden 15pin  
 Yoke type: "R" indicated Multi-link yoke  
 Product category, E indicated Electrocardiograph ECG cables

Example: VR001-NAI indicated Use with NihonKonden EKG, 10-Lds, AHA and IEC Colour code.



7pin plug

YOKE

LL type plug

Trunk cable, 2m,  
 0. D: 5. 0mm, TPU Jacket.

VB051S4A

VR024S6A



VR001-NAI

**Equipment Connectors**

A variety of connector solutions are available in either metal or plastic connectors, overmolded housings and straight or angled flex-reliefs. Connectors are surrounded by insert molded flex-reliefs to protect terminations and extend product life.








## Disposable ECG Electrodes





| Compatible Brand  | Productor Guide   | OEM P/N                  | REF NO.  | Description  | PRICE CODE |
|---|---|--------------------------|----------|--|------------|
| all Monitoring/<br>Telemetry/<br>Electrocardiograph<br>instrument |  | GEMS OEM P/N:<br>E9001BG | V0014C/P | Disposable Paediatric ECG Electrodes,<br>Cloth Round, 40mm diameter,<br>wet gel, snap electrode.<br>Silver/silver chloride (Ag/AgCl) sensor,<br>repositionable.<br>- packaging (film/disc): 1000 | J0         |
|   |  | GEMS P/N:<br>E9007SG     | V0014A   | Disposable Adult ECG Electrodes,<br>Cloth Round, 2" (50mm) diameter,<br>wet gel, snap electrode.<br>Silver/silver chloride (Ag/AgCl) sensor,<br>repositionable.<br>- packaging (film/disc): 1000 | J0         |

## Cardiography Reusable ECG Electrodes


### ● Suction ECG electrodes

| Compatible Brand  | Productor Guide   | OEM P/N               | REF NO.  | Description  | PRICE CODE |
|---|---|-----------------------|----------|--|------------|
| all Resting ECG<br>Recommended<br>for<br>Nihon Konden,<br>Fukuda,<br>NEC,<br>Kenz,<br>China           |       | Nihon konden:<br>H043 | V0013AB  | Adult suction electrode,<br>- perfect fit for <u>3.0mm Din plug or 0.156-in. (4mm) banana plug</u> or (4mm) Snap leadwires<br>- Latex-free,<br>- Adult size replacement bulb for all 21mm diameter electrodes. Bulb diameter is 26mm.<br>- Metal Electrodes: Nickel-plate.<br>- 1 box = 6 bulbs                                | A0         |
| all Resting ECG<br>Recommended<br>for<br>Nihon Konden,<br>Fukuda,<br>NEC,<br>Kenz,<br>China           |      |                       | V0013A-P | Paediatric suction electrode,<br>- perfect fit for <u>3.0mm Din plug</u> leadwires<br>- Latex-free,<br>- Adult size replacement bulb for all 17mm diameter electrodes. Bulb diameter is 23mm.<br>- Metal Electrodes: Nickel-plate.<br>- 1 box = 6 bulbs  | A0         |
|   |      |                       | V0013B-P | Paediatric suction electrode,<br>- perfect fit for <u>0.156-in. (4mm) banana plug</u> leadwires<br>- Latex-free<br>- Adult size replacement bulb for all 17mm diameter electrodes. Bulb diameter is 23mm.<br>- Metal Electrodes: Nickel-plate.<br>- 1 box = 6 bulbs  | A0         |
| all Resting ECG<br>Recommended<br>for<br>GE-Marquette,<br>Schiller,<br>Bionet,<br>Mortala,<br>Burdick |  203 | HP OEM<br>ON:40419A   | V0013C-A | Adult suction Ag/AgCl electrode,<br>- perfect fit for <u>3.0mm Din plug or 0.156-in. (4mm) banana plug or (4mm) Snap</u> leadwires<br>- Latex-free,<br>- Adult size replacement bulb for all 24mm diameter electrodes. Bulb volume is 5cc. (dia. 32mm)<br>- Metal Electrodes: <u>Ag/AgCl</u> .<br>- 1 box = 6 bulb             | B2         |
|   |      | HP OEM<br>ON:40422A   | V0013C-P | Paediatric suction Ag/AgCl electrode,<br>- perfect fit for <u>3.0mm Din plug or 0.156-in. (4mm) banana plug or (4mm) Snap</u> leadwires<br>- Latex-free<br>- Adult size replacement bulb for all 17mm diameter electrodes. Bulb volume is <u>2cc</u> . (dia. 23mm)<br>- Metal Electrodes: <u>Ag/AgCl</u> .<br>- 1 box = 6 bulb | B3         |

## ● Limb Clamp ECG Electrodes











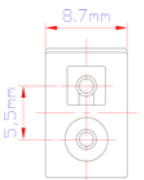










| Compatible Brand   | Productor Guide   | OEM P/N                 | REF NO.    | Description  | PRICE CODE |
|--|---|-------------------------|------------|--|------------|
| all Resting ECG Recommended for Nihon Konden, Fukuda, NEC, Kenz, China           |    | Nihon konden: H068K     | V0012A     | Limb clamp electrode, clothespin type<br>- perfect fit for <b>3.0mm Din plug</b> leads<br>- Metal Electrodes: Nickel-plate.<br>- 1 box = 4 electrodes<br>- Color coding: IEC, red(R), yellow(L), black(RF), green(F)   | A8         |
|  |   |                         | V0012B-I   | Limb clamp electrode, clothespin type<br>- perfect fit for <b>0.156-in. (4mm) banana plug</b> leads<br>- Metal Electrodes: Nickel-plate..<br>- 1 box = 4 electrodes<br>- Color coding:IEC, red(R), yellow(L), black(RF), green(F)  | A8         |
|  |    |                         | V0012D-A   | Limb clamp electrode, clothespin type<br>- perfect fit for <b>3.0mm Din plug</b> leads<br>- Metal Electrodes: Nickel-plate.<br>- 1 box = 4 electrodes<br>- Color coding:AHA, white(RA), black(LA), green(RL), red(LL)  | A8         |
|  |   |                         | V0012B     | Limb clamp electrode, clothespin type<br>- perfect fit for <b>0.156-in. (4mm) banana plug</b> leadwires<br>- Metal Electrodes: Nickel-plate.<br>- 1 box = 4 electrodes<br>- Color coding:AHA, white(RA), black(LA), green(RL), red(LL)   | A8         |
| all Resting ECG Recommended for GE-Marquette, Schiller, Bionet, Mortala, Burdick |   | HP OEM ON:40494E<br>335 | V0012M-I   | Adult Limb clamp Ag/AgCI electrode, clothespin type<br>- perfect fit for <b>3.0mm Din plug or 0.156-in. (4mm) banana plug or (4mm)Snap</b> leadwires<br>- Metal Electrodes: Ag/AgCI.<br>- 1 box = 4 electrodes<br>- Color coding standard: <b>IEC</b> , red(R), yellow(L), black(RF), green(F)   | B2         |
|  |   |                         | V0012M-A   | Adult Limb clamp Ag/AgCI electrode, clothespin type<br>- perfect fit for <b>3.0mm Din plug or 0.156-in. (4mm) banana plug or (4mm)Snap</b> leadwires<br>- Metal Electrodes: Ag/AgCI. - 1 box = 4 electrodes<br>- Color coding : <b>AHA</b> , white(RA), black(LA), green(RL), red(LL)            | B3         |
| all Resting ECG Recommended for GE-Marquette, Schiller, Bionet, Mortala, Burdick |  |                         | V0012M-I/P | Paediatric Limb clamp Ag/AgCI electrode, clothespin type<br>- perfect fit for <b>3.0mm Din plug or 0.156-in. (4mm) banana plug or (4mm)Snap</b> leadwires<br>- Metal Electrodes: Ag/AgCI. - 1 box = 4 electrodes<br>- Color coding standard: <b>IEC</b> , red(R), yellow(L), black(RF), green(F) | B2         |
|  |   |                         | V0012M-A/P | Paediatric Limb clamp Ag/AgCI electrode, clothespin type<br>- perfect fit for <b>3.0mm Din plug or 0.156-in. (4mm) banana plug or (4mm)Snap</b> leadwires<br>- Metal Electrodes: Ag/AgCI. - 1 box = 4 electrodes<br>- Color coding : <b>AHA</b> , white(RA), black(LA), green(RL), red(LL)       | B3         |

## ● Earth Cable

| Compatible Brand  | Productor Guide   | OEM P/N | REF NO. | Description   | PRICE CODE   |
|---|---|---------|---------|---|--|
| all patient monitor and cardiographs with standard Earth terminal |  | 144     | V0020A  | Earth Cable, 6mm Jack >> Clip,<br>- Length: 4000mm<br>- Wires type: UL 1015 14AWG 105° 600V .<br>- 1 bag = 1 pce<br>- Color: yellow/green | A4   |
|   |   |         |         | V0020B  | Earth Terminal, 6mm diameter( perfect fit for 6mm jack of V0020A )<br>- Length: 30mm<br>- Metal terminal: Nickel-plate.<br>- 1 bag = 1 pce |

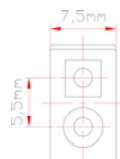
























## Radiotransparent Leadwires (RTL)

When used with Radiotransparent ECG electrodes, the Radiotransparent Leadwires offers a radiotransparent system resulting in an uninterrupted view of the chest during heart catheterizations, x-ray and thallium stress test studies.

| Compatible Brand  | Plug  | Patient end termination   | REF NO.  | Description (Name, Length, Patient end termination, Resistance,)  | PRICE CODE  |   |   |  |    |
|---|---|---|--|---|---|---|---|--|----|
| <b>Neusoft Medical Systems</b><br>Fit for 4.0mm banana plug ,<br>Yoke Code: <b>CC</b>   |    |    | RT-CC024S-0  | RTL, LL type plug, 24 inch, Snap, NO. Res.  | C0  |   |   |  |    |
|   |   |   | RT-CC036S-0  | RTL, LL type plug, 36 inch, Snap, NO. Res.  | C0  |   |   |  |    |
|   |   |   | RT-CC048S-0  | RTL, LL type plug, 48 inch, Snap, NO. Res.  | C0  |   |   |  |    |
|   |   |   | RT-CC060S-0  | RTL, LL type plug, 60 inch, Snap, NO. Res.  | C0  |   |   |  |    |
|   |   |   | RT-CC072S-0  | RTL, LL type plug, 72 inch, Snap, NO. Res.  | C0  |   |   |  |    |
|   |    |    | RT-CC024S-147  | RTL, LL type plug, 24 inch, Snap, 14.7kΩ. Res.  | D0  |   |   |  |    |
|   |   |   | RT-CC036S-147  | RTL, LL type plug, 36 inch, Snap, 14.7kΩ. Res.  | D0  |   |   |  |    |
|   |   |   | RT-CC048S-147  | RTL, LL type plug, 48 inch, Snap, 14.7kΩ. Res.  | D0  |   |   |  |    |
|   |   |   | RT-CC060S-147  | RTL, LL type plug, 60 inch, Snap, 14.7kΩ. Res.  | D0  |   |   |  |    |
|   |   |   | RT-CC072S-147  | RTL, LL type plug, 72 inch, Snap, 14.7kΩ. Res.  | D0  |   |   |  |    |
|   |   |   | <b>Biosys Datascope IVY</b><br>suitable for all Din-Plug System ,<br>Yoke: Din style,<br>Code: C | 707<br>                |    | RT-C024S-0  | RTL, Din1.5 Jack type plug, 24 inch, Snap, NO. Res. | C0   |    |
|   | RT-C036S-0  | RTL, Din1.5 Jack type plug, 36 inch, Snap, NO. Res.                                 |  |   |   | C0  |   |  |    |
|   | RT-C048S-0  | RTL, Din1.5 Jack type plug, 48 inch, Snap, NO. Res.                                 |  |   |   | C0  |   |  |    |
|   | RT-C060S-0  | RTL, Din1.5 Jack type plug, 60 inch, Snap, NO. Res.                                 |  |   |   | C0  |   |  |    |
| RT-C072S-0  | RTL, Din1.5 Jack type plug, 72 inch, Snap, NO. Res.                                 | C0  |  |   |   |   |   |  |    |
|        |    | RT-C024S-47   |  | RTL, Din1.5 Jack type plug, 24 inch, Snap, 4.7kΩ. Res.  | D0  |   |   |  |    |
|   |   | RT-C036S-47   |  | RTL, Din1.5 Jack type plug, 36 inch, Snap, 4.7kΩ. Res.  | D0  |   |   |  |    |
|   |   | RT-C048S-47   |  | RTL, Din1.5 Jack type plug, 48 inch, Snap, 4.7kΩ. Res.  | D0  |   |   |  |    |
|   |   | RT-C060S-47   |  | RTL, Din1.5 Jack type plug, 60 inch, Snap, 4.7kΩ. Res.  | D0  |   |   |  |    |
|   |   | RT-C072S-47   |  | RTL, Din1.5 Jack type plug, 72 inch, Snap, 4.7kΩ. Res.  | D0  |   |   |  |    |
| <b>PHILIPS</b><br>suitable for all AA-Plug System ,<br>Yoke: AA style,<br>Code: D       |  |  | RT-D024S-0   | RTL, AAMI type plug, 24 inch, Snap, NO. Res.  | C0  |   |   |  |    |
|   |   |   | RT-D036S-0   | RTL, AAMI type plug, 36 inch, Snap, NO. Res.  | C0  |   |   |  |    |
|   |   |   | RT-D048S-0   | RTL, AAMI type plug, 48 inch, Snap, NO. Res.  | C0  |   |   |  |    |
|   |   |   | RT-D060S-0   | RTL, AAMI type plug, 60 inch, Snap, NO. Res.  | C0  |   |   |  |    |
|   |   |   | RT-D072S-0   | RTL, AAMI type plug, 72 inch, Snap, NO. Res.  | C0  |   |   |  |    |
|   |  |  |               | RT-D024S-47   | RTL, AAMI type plug, 24 inch, Snap, 4.7kΩ. Res.                                     | D0  |   |  |    |
|   |   |   |  | RT-D036S-47   | RTL, AAMI type plug, 36 inch, Snap, 4.7kΩ. Res.                                     | D0  |   |  |    |
|   |   |   |  | RT-D048S-47   | RTL, AAMI type plug, 48 inch, Snap, 4.7kΩ. Res.                                     | D0  |   |  |    |
|   |   |   |  | RT-D060S-47   | RTL, AAMI type plug, 60 inch, Snap, 4.7kΩ. Res.                                     | D0  |   |  |    |
|   |   |   |  | RT-D072S-47   | RTL, AAMI type plug, 72 inch, Snap, 4.7kΩ. Res.                                     | D0  |   |  |    |
|   |   |   |  | <b>GE- Marquette</b><br>suitable for all Multi-link(VS)-Plug System<br>Yoke: Multi-link(VS),<br>Code: E |  |  | RT-E024S-0  | RTL, VS type plug, 24 inch, Snap, NO. Res. | C0 |
|   |   |   |  |   |   |   | RT-E036S-0  | RTL, VS type plug, 36 inch, Snap, NO. Res. | C0 |
|   |   |   |  |   |   |   | RT-E048S-0  | RTL, VS type plug, 48 inch, Snap, NO. Res. | C0 |
|   |   |   |  |   |   |   | RT-E060S-0  | RTL, VS type plug, 60 inch, Snap, NO. Res. | C0 |
| RT-E072S-0  | RTL, VS type plug, 72 inch, Snap, NO. Res.  | C0  |  |   |   |   |   |  |    |
|      |  | RT-E024S-47   | RTL, VS type plug, 24 inch, Snap, 4.7kΩ. Res.  |   | D0  |   |   |  |    |
|   |   | RT-E036S-47   | RTL, VS type plug, 36 inch, Snap, 4.7kΩ. Res.  |   | D0  |   |   |  |    |
|   |   | RT-E048S-47   | RTL, VS type plug, 48 inch, Snap, 4.7kΩ. Res.  |   | D0  |   |   |  |    |
|   |   | RT-E060S-47   | RTL, VS type plug, 60 inch, Snap, 4.7kΩ. Res.  |   | D0  |   |   |  |    |
|   |   | RT-E072S-47   | RTL, VS type plug, 72 inch, Snap, 4.7kΩ. Res.  |   | D0  |   |   |  |    |
| <b>Datex-Ohmeda</b><br>suitable for all ASP-Plug System ,<br>Yoke type: ASP,<br>Code: H |  |  | RT-H024S-0   | RTL, ASP type plug, 24 inch, Snap, NO. Res.   | C0  |   |   |  |    |
|   |   |   | RT-H036S-0   | RTL, ASP type plug, 36 inch, Snap, NO. Res.   | C0  |   |   |  |    |
|   |   |   | RT-H048S-0   | RTL, ASP type plug, 48 inch, Snap, NO. Res.   | C0  |   |   |  |    |
|   |   |   | RT-H060S-0   | RTL, ASP type plug, 60 inch, Snap, NO. Res.   | C0  |   |   |  |    |
|   |   |   | RT-H072S-0   | RTL, ASP type plug, 72 inch, Snap, NO. Res.   | C0  |   |   |  |    |
|   |  |  | RT-H024S-47  | RTL, ASP type plug, 24 inch, Snap, 4.7kΩ. Res.  | D0  |   |   |  |    |
|   |   |   | RT-H036S-47  | RTL, ASP type plug, 36 inch, Snap, 4.7kΩ. Res.  | D0  |   |   |  |    |
|   |   |   | RT-H048S-47  | RTL, ASP type plug, 48 inch, Snap, 4.7kΩ. Res.  | D0  |   |   |  |    |
|   |   |   | RT-H060S-47  | RTL, ASP type plug, 60 inch, Snap, 4.7kΩ. Res.  | D0  |   |   |  |    |
|   |   |   | RT-H072S-47  | RTL, ASP type plug, 72 inch, Snap, 4.7kΩ. Res.  | D0  |   |   |  |    |



## Radiotransparent Leadwires (RTL)

| Compatible Brand   | Plug  | Patient end termination   | REF NO.  | Description (Name, Length, Patient end termination, Resistance,) | PRICE CODE |
|--|---|---|--|--|------------|
| <b>Datex-Ohmeda</b><br>suitable for all DB-Plug System<br>Yoke: DB type,<br>Code: <b>DB</b><br> |    |    | RT-DB024S-0  | RTL, LM type plug, 24 inch, Snap, NO. Res.                       | C0         |
|  |   |   | RT-DB036S-0  | RTL, LM type plug, 36 inch, Snap, NO. Res.                       | C0         |
|  |   |   | RT-DB048S-0  | RTL, LM type plug, 48 inch, Snap, NO. Res.                       | C0         |
|  |   |   | RT-DB060S-0  | RTL, LM type plug, 60 inch, Snap, NO. Res.                       | C0         |
|  |   |   | RT-DB072S-0  | RTL, LM type plug, 72 inch, Snap, NO. Res.                       | C0         |
|  |    |    | RT-Z024S-47  | RTL, LM type plug, 24 inch, Snap, 4.7k Ω. Res.                   | D0         |
|  |   |   | RT-Z036S-47  | RTL, LM type plug, 36 inch, Snap, 4.7k Ω. Res.                   | D0         |
|  |   |   | RT-Z048S-47  | RTL, LM type plug, 48 inch, Snap, 4.7k Ω. Res.                   | D0         |
|  |   |   | RT-Z060S-47  | RTL, LM type plug, 60 inch, Snap, 4.7k Ω. Res.                   | D0         |
|  |   |   | RT-Z072S-47  | RTL, LM type plug, 72 inch, Snap, 4.7k Ω. Res.                   | D0         |
| <b>CONMED</b><br>suitable for all Conmed-Plug System<br>Yoke: Conmed,<br>Code: G   |    |    | RT-G024S-0   | RTL, Conmed type plug, 24 inch, Snap, NO. Res.                   | C0         |
|  |   |   | RT-G036S-0   | RTL, Conmed type plug, 36 inch, Snap, NO. Res.                   | C0         |
|  |   |   | RT-G048S-0   | RTL, Conmed type plug, 48 inch, Snap, NO. Res.                   | C0         |
|  |   |   | RT-G060S-0   | RTL, Conmed type plug, 60 inch, Snap, NO. Res.                   | C0         |
|  |   |   | RT-G072S-0   | RTL, Conmed type plug, 72 inch, Snap, NO. Res.                   | C0         |
|  |    |    | RT-G024S-47  | RTL, Conmed type plug, 24 inch, Snap, 4.7k Ω. Res.               | D0         |
|  |   |   | RT-G036S-47  | RTL, Conmed type plug, 36 inch, Snap, 4.7k Ω. Res.               | D0         |
|  |   |   | RT-G048S-47  | RTL, Conmed type plug, 48 inch, Snap, 4.7k Ω. Res.               | D0         |
|  |   |   | RT-G060S-47  | RTL, Conmed type plug, 60 inch, Snap, 4.7k Ω. Res.               | D0         |
|  |   |   | RT-G072S-47  | RTL, Conmed type plug, 72 inch, Snap, 4.7k Ω. Res.               | D0         |
| <b>CONMED</b><br>suitable for all Conmed-Plug System<br>Yoke: Conmed lock type 2pin,<br>Code: GL   |    |    | RT-GL024S-0  | RTL, Conmed lock type plug, 24 inch, Snap, NO. Res.              | C0         |
|  |   |   | RT-GL036S-0  | RTL, Conmed lock type plug, 36 inch, Snap, NO. Res.              | C0         |
|  |   |   | RT-GL048S-0  | RTL, Conmed lock type plug, 48 inch, Snap, NO. Res.              | C0         |
|  |   |   | RT-GL060S-0  | RTL, Conmed lock type plug, 60 inch, Snap, NO. Res.              | C0         |
|  |   |   | RT-GL072S-0  | RTL, Conmed lock type plug, 72 inch, Snap, NO. Res.              | C0         |
|  |  |  | RT-GL024S-47   | RTL, Conmed lock type plug, 24 inch, Snap, 4.7k Ω. Res.          | D0         |
|  |   |   | RT-GL036S-47   | RTL, Conmed lock type plug, 36 inch, Snap, 4.7k Ω. Res.          | D0         |
|  |   |   | RT-GL048S-47   | RTL, Conmed lock type plug, 48 inch, Snap, 4.7k Ω. Res.          | D0         |
|  |   |   | RT-GL060S-47   | RTL, Conmed lock type plug, 60 inch, Snap, 4.7k Ω. Res.          | D0         |
|  |   |   | RT-GL072S-47   | RTL, Conmed lock type plug, 72 inch, Snap, 4.7k Ω. Res.          | D0         |
| <b>Mindray<br/>Siemens<br/>Fukuda</b><br>suitable for all Euro-Plug System ,<br>Yoke : Euro style,<br>Code: J  |  |  | RT-J024S-0   | RTL, Euro type plug, 24 inch, Snap, NO. Res.                     | C0         |
|  |   |   | RT-J036S-0   | RTL, Euro type plug, 36 inch, Snap, NO. Res.                     | C0         |
|  |   |   | RT-J048S-0   | RTL, Euro type plug, 48 inch, Snap, NO. Res.                     | C0         |
|  |   |   | RT-J060S-0   | RTL, Euro type plug, 60 inch, Snap, NO. Res.                     | C0         |
|  |   |   | RT-J072S-0   | RTL, Euro type plug, 72 inch, Snap, NO. Res.                     | C0         |
|  |  |  | RT-J024S-47  | RTL, Euro type plug, 24 inch, Snap, 4.7k Ω. Res.                 | D0         |
|  |   |   | RT-J036S-47  | RTL, Euro type plug, 36 inch, Snap, 4.7k Ω. Res.                 | D0         |
|  |   |   | RT-J048S-47  | RTL, Euro type plug, 48 inch, Snap, 4.7k Ω. Res.                 | D0         |
|  |   |   | RT-J060S-47  | RTL, Euro type plug, 60 inch, Snap, 4.7k Ω. Res.                 | D0         |
|  |   |   | RT-J072S-47  | RTL, Euro type plug, 72 inch, Snap, 4.7k Ω. Res.                 | D0         |
| <b>SPACELABS</b><br>suitable for all TRU-LINK Plug System ,<br>Yoke: TRU-LINK style,<br>Code: L  |  |  | RT-L024S-0   | RTL, TRU-LINK type plug, 24 inch, Snap, NO. Res.                 | C0         |
|  |   |   | RT-L036S-0   | RTL, TRU-LINK type plug, 36 inch, Snap, NO. Res.                 | C0         |
|  |   |   | RT-L048S-0   | RTL, TRU-LINK type plug, 48 inch, Snap, NO. Res.                 | C0         |
|  |   |   | RT-L060S-0   | RTL, TRU-LINK type plug, 60 inch, Snap, NO. Res.                 | C0         |
|  |   |   | RT-L072S-0   | RTL, TRU-LINK type plug, 72 inch, Snap, NO. Res.                 | C0         |
|  |  |  | RT-L024S-47  | RTL, TRU-LINK type plug, 24 inch, Snap, 4.7k Ω. Res.             | D0         |
|  |   |   | RT-L036S-47  | RTL, TRU-LINK type plug, 36 inch, Snap, 4.7k Ω. Res.             | D0         |
|  |   |   | RT-L048S-47  | RTL, TRU-LINK type plug, 48 inch, Snap, 4.7k Ω. Res.             | D0         |
|  |   |   | RT-L060S-47  | RTL, TRU-LINK type plug, 60 inch, Snap, 4.7k Ω. Res.             | D0         |
|  |   |   | RT-L072S-47  | RTL, TRU-LINK type plug, 72 inch, Snap, 4.7k Ω. Res.             | D0         |
| <b>Lead Bead<br/>Markers for<br/>Radiotranslucent<br/>Leadwires,</b><br>Diameter range:<br>0.9mm~1.5mm   |  | SL0373A   | AAMI, 10pcs/pk, (RA, LA, RL, LL, V1, V2, V3, V4, V5, V6), Colour: White, Black, Green, Red, Red, Yellow, Green, Blue, Orange, Purple | A4   |            |
|  |  | SL0373B   | IEC, 10pcs/pk, (R, L, RF, F, C1, C2, C3, C4, C5, C6), Colour: Red, Yellow, Black, Green, Red, Yellow, Green, Brown, Black, Purple    | A4   |            |
|  |  | SL0373C   | AAMI, 5pcs/pk, (Colour code: RA, LA, RL, LL, V), Colour: White, Black, Green, Red, Brown   | A2   |            |
|  |  | SL0373D   | IEC, 5pcs/pk, (Colour code: R, L, RF, F, C), Colour: Red, Yellow, Black, Green, White  | A2   |            |