

PRODUCT	DESCRIPTION AND USAGE
	<b>Special cables (other than standard supplied with equipment, see price lists) to connect CD Leycom catheters:</b>
<b>CCBL-BBA-0.2M</b>	Catheter Connection Cable, Binder Binder Apex, length 0.2 meter <i>Usage: an extension cable to use a standard CD Leycom catheter as an apex catheter (with Leycom® CFL-512 or with Leycom® Sigma-5 DF / CCBL-LBD-3.0M)</i>
<b>CCBL-BBS-0.2M</b>	Catheter Connection Cable, Binder Binder Single Field, length 0.2 meter <i>Usage: an extension cable to use a standard CD Leycom catheter as a single field catheter (with Leycom® CFL-512 or with Leycom® Sigma-5 DF / CCBL-LBD-3.0M)</i>
<b>CCBL-LB8-3.0M</b>	Catheter Connection Cable, Lemo Binder 8 electrodes, length 3.0 meter <i>Usage: to connect a special Numed or other 8 electrode catheter to the Leycom® Sigma-5 DF</i>
<b>CCBL-LBS-3.0M</b>	Catheter Connection Cable, Binder Binder Single Field, length 3.0 meter <i>Usage: an extension cable to use a standard CD Leycom catheter as a single field catheter (with Leycom® Sigma-5 DF)</i>
	<b>Special cables (other than standard supplied with equipment, see price lists) to connect Millar catheters:</b>
<b>CCBL-LR8-3.0M</b>	Catheter Connection Cable, Lemo Redell 8 electrodes, length 3.0 meter <i>Usage: to connect a Millar 8 electrode catheter to the Leycom® Sigma-5 DF</i>
<b>CCBL-LRS-3.0M</b>	Catheter Connection Cable, Lemo Redell Single Field, length 3.0 meter <i>Usage: to connect the volume arm of a Millar catheter to the Leycom® Sigma-5 DF</i>
<b>CCBL-LRD-3.0M</b>	Catheter Connection Cable, Lemo Redell Dual Field, length 3.0 meter <i>Usage: to connect the volume arm of a Millar catheter to the Leycom® Sigma-5 DF</i>
<b>CCBL-RRR-0.2M</b>	Catheter Connection Cable, Redell Redell Apex, length 0.2 meter <i>Usage: an extension cable to use a standard Millar catheter as an apex catheter (with Leycom® CFL-512 / CCBL-BRD-1.5M or Leycom® Sigma-5 DF / CCBL-LRD-3.0M)</i>
<b>CCBL-BR8-1.5M</b>	Catheter Connection Cable, Binder Redell Single Field, length 1.5 meter <i>Usage: to use a Millar 8 electrode catheter as a single field catheter (with Leycom® CFL-512)</i>
<b>CCBL-BRA-1.5M</b>	Catheter Connection Cable, Binder Redell Apex, length 1.5 meter <i>Usage: to use a normal Millar catheter as an apex catheter (with Leycom® CFL-512)</i>
<b>CCBL-BRD-1.5M</b>	Catheter Connection Cable, Binder Redell Dual Field, length 1.5 meter <i>Usage: to connect volume arm of Millar catheter to Patient Module (with Leycom® CFL-512)</i>
<b>MCBL-C15-2.0M</b>	Millar Connection Cable, open ended, length 2.0 meter <i>Usage: to connect pressure output from Millar-TC510 to pressure input on pressure monitor, no monitor specific connector mounted</i>

PRODUCT	DESCRIPTION AND USAGE
---------	-----------------------

- MCBL-HP1-2.5M** TC 510 monitor specific cable: HP78342A, length 2.5 meter  
*Usage: to connect pressure output from Millar-TC510 to pressure input on HP78342A patient monitor*
- MCBL-BNC-3.0M** Millar Connection Cable, BNC, length 3.0 meter  
*Usage: to connect pressure output from Millar-TCB500 /TCB600 to pressure input on any BNC connector equipped pressure unit*
- General Accessories:**
- SENTRON-PR-IN** Sentron pressure interface (including manual, version: V....)  
*Usage: to interface the pressure arm of a CD Leycom catheter with the pressure input on either Leycom® CFL-512 or Leycom® Sigma-5 DF*
- BNC50-MM-0.5M** BNC Connection Cable Male Male, length 0.5 meter  
*Usage: to connect external signals to Leycom® CFL-512 or Leycom® Sigma-5 DF*
- BNC50-MM-1.0M** BNC Connection Cable Male Male, length 1.0 meter  
*Usage: to connect external signals to Leycom® CFL-512 or Leycom® Sigma-5 DF*
- ZIP-250MB-USB** IOMEGA USB Powered External Zip Disk Drive 250 Mb  
*Usage: connect to separate computer with USB-port, to be able to transfer acquired data-files from CFL-512 to separate computer.*
- ZIP-DISK-250M** IOMEGA Zip Disk 250 Mb  
*Usage: medium to be used to transfer files from CFL-512*
- SI5-RVCA-3.0M** Leycom® Sigma-5 DF Right Ventricle Connection Cable length 3.0 meter  
*Usage: to connect the Leycom® Sigma-5 DF, used to measure the Right Ventricle, to a Conductbox, to acquire data from both ventricles to one acquisition computer*