

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

LEYCOM®SIGMA-5DF	<p>LEYCOM® SIGMA-5 DF: (multi segmental)</p> <p>For the measurement of intra-ventricular conductance and calculating volume in experimental animals (except mice)</p> <p><u>Included are the following accessories:</u></p>
SI5DUMCAT	<p>Dummy Catheter Box</p> <p><i>Usage: to check and calibrate the Leycom® Sigma-5 DF</i></p>
SI5RHOCUVETTE	<p>Rho Cuvette for Leycom® Sigma-5 DF</p> <p><i>Usage: to measure specific resistance of blood-sample</i></p>
CCBL-LLD-3.0M	<p>Catheter Connection Cable, Lemo Lemo Dual Field, length 3.0 meter</p> <p><i>Usage: to connect dummy catheter to Leycom® Sigma-5 DF</i></p>
CCBL-LBD-3.0M	<p>Catheter Connection Cable, Lemo Binder Dual Field, length 3.0 meter</p> <p><i>Usage: to connect volume arm of the CD Leycom catheter to Leycom® Sigma-5 DF</i></p>
BNC50-MM-5.0M	<p>BNC Connection Cable, Male Male, length 5.0 meter</p> <p><i>Usage: to connect external signals to inputs</i></p>
SI5-D15-3.0M	<p>Connection Cable, SUB-D15 connector to open end, length 3.0 meter</p> <p><i>Usage: to output segmental volume signals, ECG and pressure (if connected to Leycom® Sigma-5 DF) to an external system</i></p>
SIPWRCRD-XXX	<p>Powercord for Leycom® Sigma-5 DF</p> <p><i>* Country specific, see below</i></p>
RHOPL-000-OHM	<p>Rho testplug 0 Ohm</p> <p><i>Usage: dummy Rho plug for Rho-test</i></p>
RHOPL-100-OHM	<p>Rho testplug 100 Ohm</p> <p><i>Usage: dummy Rho plug for Rho-test</i></p>
SI5-USER-MAN	<p>LEYCOM® Sigma-5 DF User Manual V720.0</p>
* SIPWRCRD-EUR / SIPWRCRD-USA / SIPWRCRD-UK /	<p>* Powercord Europe for Leycom® Sigma-5 DF / Powercord United States for Leycom® Sigma-5 DF / Powercord United Kingdom for Leycom® Sigma-5 DF /</p>