

Accessories and Options for evolution



SMART.
PRECISE.
RELIABLE.

SCHWARZER CARDIOTEK has a long history
in the development of **diagnostics for cardiology.**

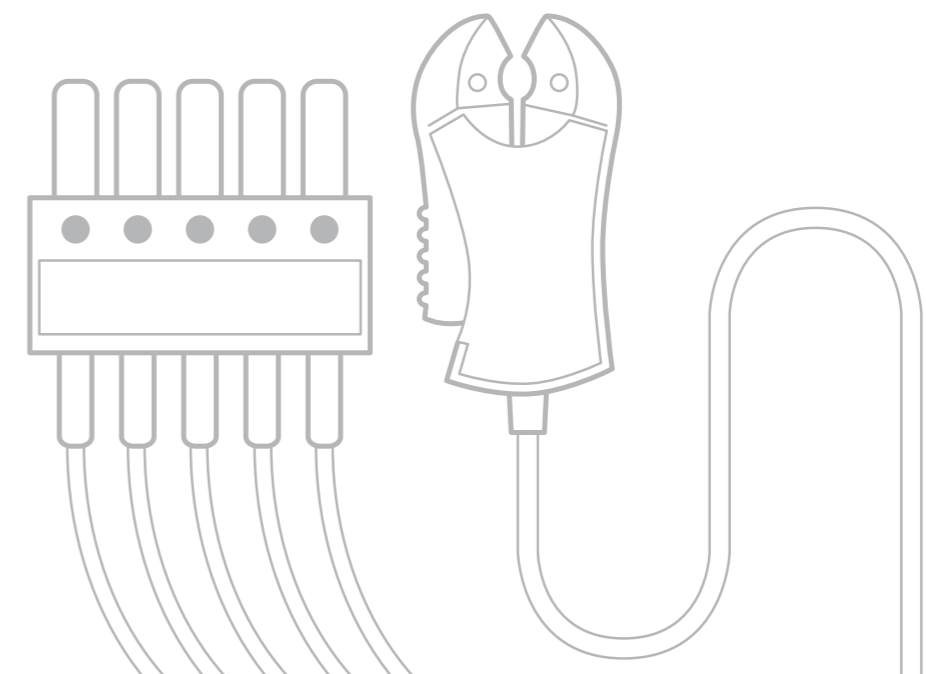
Today, our systems reflect the continuous cooperation with cardiologists and
scientists, combining state-of-the-art research and development to deliver the
smartest, most reliable and precise hardware and software solutions to our
customers.

Measure the Difference.



Accessories and Options

ECG Cable Options for evolution	4
Pressure Cable Options for evolution	9
SpO2 Measurement	16
NIBP Measurement	17
Temperature Measurement	18
CO Measurement	19
Order Form	21



5-Lead Full Patient Cable



Length
300 cm

Detail View



03PCS00 5-Wire Full Patient Cable

This 5 lead ECG cable is shielded, single piece and made of copper.

With highly durable clamps for the electrode connections



Specifications

Multi-patient use

CE certified

Non-sterile

Packaging unit: 1 item

5-Lead Stackable Cable



Length
250 cm

Combine with



03ECS00 5-Lead ECG Main Cable

Shielded trunk cable for 5 lead ECG patient cables. With highly durable clamps.

03ECS01
5-Lead Patient Cable,
Copper
Length 100 cm



Specifications

Multi-patient use

CE certified

Non-sterile

Packaging unit: 1 item

03ECS02
5-Lead Patient Cable,
Radiotranslucent
Length 100 cm



EASI ECG Cable



Length
340 cm

Combine with



03ECS09 5-Lead Patient Cable LP EASI

Main cable to connect EASI electrodes.

Specifications

Multi-patient use

CE certified

Non-sterile

Packaging unit: 1 item

04EAS05

EASI Electrodes

With one electrode set it is possible to display 12 surface ECG leads with only 5 electrodes.



Specifications 04EAS05

Single-patient use

Sterile

Packaging unit 240 electrode sets
(6 packages à 40 sets)

10-Lead Full Patient Cable



Length
350 cm

Combine with



03PCS01 10-Wire Full Patient Cable

This 10 lead ECG cable is shielded, single piece, made of copper and has highly durable clamps for the electrode connections.

Specifications

Multi-patient use

CE certified

Non-sterile

Packaging unit: 1 item

03ECS06

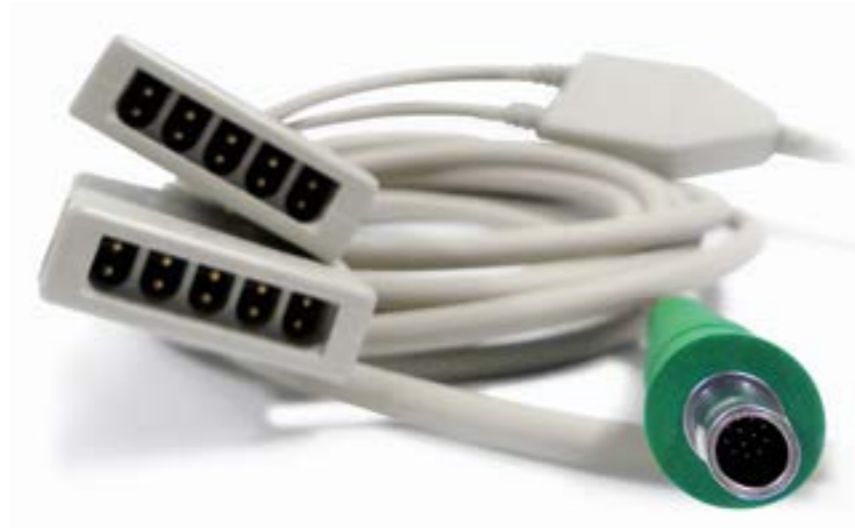
With Elongations, Radiotranslucent

In combination with 03PCS01 and 03PCS00
Length 90 cm



Single lead radiotranslucent extensions to use in combination with ECG full patient cables.

10-Lead Stackable Cable



Length
300 cm

Combine with



03ECS03 10-Lead ECG Y-Main Cable

Shielded trunk cable for 10 lead ECG signal acquisition.

Specifications

Multi-patient use

CE certified

Non-sterile

Packaging unit: 1 item

03ECS04
10-Lead Patient Cable, Copper
with highly durable Clamps
Length 120 cm



03ECS05
10-Lead Patient Cable,
Radiotranslucent
Length 120 cm



Braun Pressure Cable



Length
300 cm

Detail View



03ICS00 IBP Interface Cable for Braun Sensors

Connection cable for Braun transducer sensors.

Specifications

Multi-patient use

CE certified

Non-sterile

Packaging unit: 1 item



Baxter / Edwards Pressure Cable



Length
380 cm

Detail View



03ICS01 IBP Interface Cable for Baxter / Edwards Sensors

Connection cable for Baxter / Edwards transducer sensors.



Specifications

Multi-patient use

CE certified

Non-sterile

Packaging unit: 1 item

Transpac IV (Abbott) Pressure Cable



Length
450 cm

Detail View



03ICS02 IBP Interface Cable for Transpac IV (Abbott) Sensors

Connection cable for Transpac IV transducer sensors from Abbott.



Specifications

Multi-patient use

CE certified

Non-sterile

Packaging unit: 1 item

PVB Pressure Cable



Length
340 cm

Detail View



03ICS04 IBP Interface Cable for PVB Sensors

Connection cable for PVB transducer sensors.



Specifications

Multi-patient use

CE certified

Non-sterile

Packaging unit: 1 item

PVB / Codan Xtrans Pressure Cable



Length
320 cm

Combine with



03ICS08 IBP Interface Cable for PVB / Codan Xtrans Sensors

Cable for connecting the contact board.

Specifications

Multi-patient use

CE certified

Non-sterile

Packaging unit : 1 item

04ICS08 Contact Board



Contact board to be used exclusively with its own connection cable. It is possible to use 2 transducers at the same time.

Detail View



Medex Logical Pressure Cable



Length
400 cm

Detail View



03ICS05 IBP Interface Cable for Medex Logical

Connection cable from Medex Logical to be used with ACIST. The cable can be used with Smith Medical transducer.

For Connecting to
Acist pump and Acist FFR



Specifications

Multi-patient use

CE certified

Non-sterile

Packaging unit: 1 item

Ohmeda Becton Dickinson Pressure Cable



Length
380 cm

Detail View



03ICS06 IBP Interface Cable for Ohmeda Becton Dickinson

Connection cable for Ohmeda Becton Dickinson transducer sensors.



Combine with



Specifications

Multi-patient use

CE certified

Non-sterile

Packaging unit: 1 item

04PRS02
Pressure Sensor BD DTX plus
Length 42 cm



Specifications 04PRS02

Single-patient use

Sterile

SpO₂ Sensor



Length
300 cm

03SPA00 SPO₂ Sensor

Masimo LNCS (Low Noise Cabled Sensor) cable for pulse oximetry measurements.

Specifications

Multi-patient use

CE certified

Non-sterile

Packaging unit: 1 item

Combine with

04SPA00
SpO₂ Finger Clip Adult
Adult variation.



Digit clip SpO₂ reusable sensor designed for continuous measurements.

04SPP00
SpO₂ Finger Clip Paed
Pediatric variation.



03SPA01
**SpO₂ Extension Cable
LNC-4EXT**
122 cm

Cable to extend total length.

Connecting Tube and Cuffs



Length
350 cm

33HOS00 Connecting Tube

NIBP connection tube for connecting cuffs with the amplifier.

Specifications

Multi-patient use

CE certified

Non-sterile

Packaging unit: 1 item

Combine with

33CAS00
NIBP V-Lok Cuff Adult S
Limb Diameter 25–35 cm

33CAM00
NIBP V-Lok Cuff Adult M
Limb Diameter 33–47 cm

33CAL00
NIBP V-Lok Cuff Adult L
Limb Diameter 46–66 cm

33CCC00
NIBP V-Lok Cuff Child
Limb Diameter 18–26 cm

33CCI00
NIBP V-Lok Cuff Paed
Limb Diameter 10.5–18.5 cm



33HOS01
**NIBP Connecting Hose
for Micro Connector Cuff**
Length 430 cm



Temperature Probes



Length
300 cm



03TEA00 Temperature Probe Adult

Cable used to measure adult patients temperature with probe.

Specifications

Multi-patient use

CE certified

Non-sterile

Packaging unit: 1 item

03TEC00
Temperature Probe Child
Length 300 cm



03TEC01
Temperature Skin Sensor Child
Length 300 cm

LP temperature skin probe for children, reusable.

Baxter CO Probe



Length
250 cm

03BTP00 CO Probe for Baxter

Baxter Probe used for bath CO measurements.

Specifications

Multi-patient use

CE certified

Non-sterile

Packaging unit: 1 item

Detail View



Combine with



03LPC00
LP Y-Connection Cable
Length 250 cm



Connector cable for Cardiac Output measurements. Connections for standard catheters and for the thermistor. Also for 602019 Baxter CO Probe for Edwards 93522 (see page 20)



03BIS00
Baxter Injectat System




Cable used in injectate techniques for CO measurements.

Baxter CO Probe (Edwards 93522)



Length
310 cm

Detail View 

602019 Baxter CO Probe for Edwards 93522

Edwards Inline probe for CO measurements.
Note: Separate housing necessary.



Specifications

Multi-patient use

CE certified

Non-sterile

Packaging unit: 1 item

ORDER FORM

Email customerservice@schwarzercardiotek.com

Phone +49 (0)7131 2774 500

Fax +49 (0)7131 2774 590

Your Contact Data

Hospital

Delivery Address

Department

Phone Number

Contact Name

Email

Order

Pricing Information

Page	Article-No. Schwarzer Cardiotek	Description	Article-No. Manufacturer	Order Quantity
ECG CABLE OPTION FOR EVOLUTION				
5-lead				
4	03PCS00	5-wire full patient cable	2.400.201	
5	03ECS00	5-lead ECG main cable IEC	2.410.202	
5	03ECS01	5-lead patient cable, copper	2.410.326	
5	03ECS02	5-lead patient cable, radiotranslucent	2.410.206	
6	03ECS09	5-lead patient cable LP EASI	2.410.209	
6	04EAS05	EASI electrodes	-	
10-lead				
7	03PCS01	10-wire full patient cable	2.400.204	
7	03ECS06	10-lead ECG set extension RL IEC	2.410.304	
8	03ECS03	10-lead ECG Y-main cable IEC	2.410.305	
8	03ECS04	10-lead patient cable, copper	2.410.306	
8	03ECS05	10-lead patient cable, radiotranslucent	2.410.307	
PRESSURE CABLE OPTIONS FOR EVOLUTION				
9	03ICS00	IBP interface cable for Braun sensors	2.310.250	
10	03ICS01	IBP Interface cable for Baxter / Edwards	2.310.253	
11	03ICS02	IBP Interface cable for Transpac IV (Abbott)	2.310.254	
12	03ICS04	IBP Interface cable for PVB	2.310.256	
13	03ICS08	BP Interface cable for PVB / Codan Xtrans	75.2104	
13	04ICS08	PVB / Codan Xtrans Contact Board (double)	75.1068	
14	03ICS05	IBP Interface cable for Medex Logical	2.310.259	
15	03ICS06	IBP Interface cable for Ohmeda Becton Dickinson	2.310.260	
15	04PRS02	Pressure Sensor BD DTX plus	682021	
SpO2 MEASUREMENT				
16	03SPA00	SpO2 Sensor	2.310.326	
16	04SPA00	SpO2 Finger clip adult	2.100.309	
16	04SPP00	SpO2 Finger clip paed	2.100.581	
16	03SPA01	SpO2 Extension cable LNC-4EXT	9.200.001	
NIBP MEASUREMENT				
17	33HOS00	Connecting tube	2.100.746	
17	33CAS00	NIBP-Cuff adult S	2.120.018	
17	33CAM00	NIBP-Cuff adult M	2.120.019	
17	33CAL00	NIBP-Cuff adult L	2.120.031	
17	33CCC00	NIBP-Cuff child	2.120.020	
17	33CCI00	NIBP-Cuff paed	2.120.021	
17	33HOS01	NIBP connecting hose for micro connector cuff	2.100.813	
TEMPERATURE MEASUREMENT				
18	03TEA00	Temperature probe Adult	2.101.093	
18	03TEC00	Temperature probe child	2.101.094	
18	03TEC01	Temperature skin sensor child	2.101.103	
CO MEASUREMENT				
19	03BTP00	Baxter CO Probe	2.100.163	
19	03LPC00	LP Y-connection cable	2.310.303	
19	03BIS00	Baxter Injectat System	2.100.852	
20	602019	Baxter CO Probe (Edwards 93522)	93.522	

Date, Place

Signature

schwarzer cardiotek

SMART. PRECISE. RELIABLE.

Hotline: +49 (0)7131 27 74 555

www.schwarzercardiotek.com

Schwarzer Cardiotek GmbH

Im Zukunftspark 3

74076 Heilbronn

Germany

Phone +49(0)7131 27 74 500

Fax +49(0)7131 27 74 590

info@schwarzercardiotek.com

CardioTek B.V.

Dr. Nolenslaan 107B

6136 GL Sittard

The Netherlands

Phone 1 +31 (0)85 48 67 64-0

Phone 2 +31 (0)43 36 56 00 6