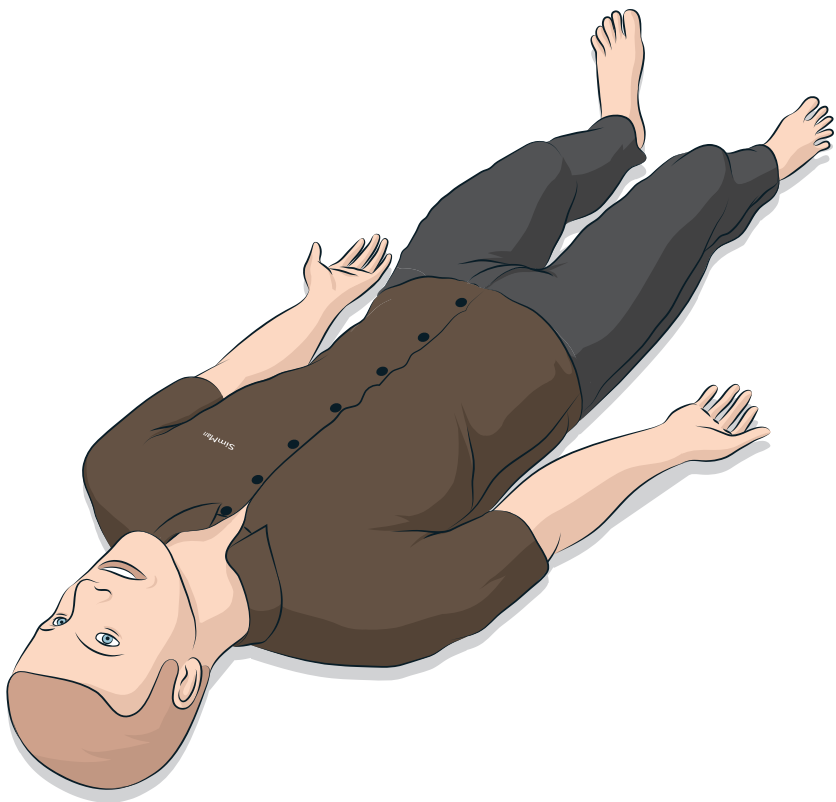


# SimMan 3G Trauma

Schnellanleitung





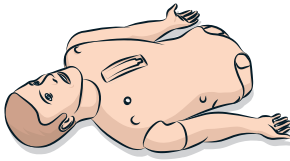
Diese Schnellanleitung beschreibt, wie der SimMan-Patientensimulator aufgebaut und gestartet wird. Informationen über die Verwendung des SimMan-Modells finden Sie in den Dateien der LLEAP-Hilfe sowie im Benutzerhandbuch zu SimMan.

Unter [www.laerdal.com/download](http://www.laerdal.com/download) können Sie das aktuelle Benutzerhandbuch und die Software herunterladen.

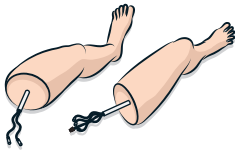


# KOMPONENTEN

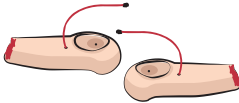
Torso



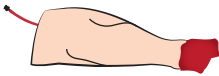
Beine



Amputationsarme



Amputationsbeinhaut rechts



Amputationsbein links



Kleidung



Männliche und weibliche  
Genitalien



Benutzerhandbuch &  
Wichtige Produktinformationen



Obere Zahnreihe, hart



Defib. EKG-Spanner



EKG-Anschlusselektrode



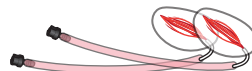
Rundring für  
Lungencompliance  
x 10



Nachfüllflaschen für  
Flüssigkeit und Blut



Wundkit



Pleura zur Thoraxdrainage  
x 6



Blutkonzentrat



Talkumpuder



Patientenarmband



Gleitmittel für Atemwege



Schlauchklemme



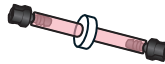
Headset



Blutdruckmanschette



Inline-Filter, Blut  
x 2



Tastatur & Maus



IV-Beutel



IM-Schaumstoffpads  
für das Bein



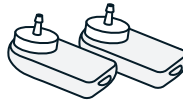
SpO<sub>2</sub>-Sonde



Hals-/Nackenhaut  
x 6



Pneumothorax



Ethernet-kabel



Tibia-Pads & Knochen  
x 3



Krikothyroidband



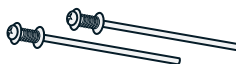
Tools



IM-Pads



Montageteile



Externes Netzgerät



Sternum-IO-Pads & Knochen  
x 4



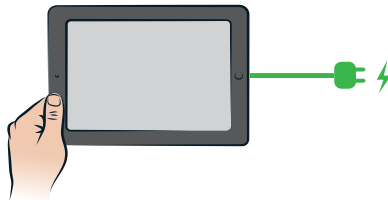
SimMan Armadapter



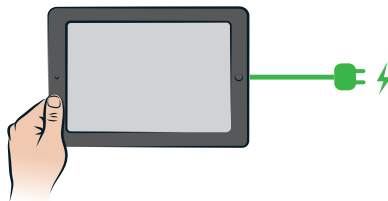
Batterieladegerät  
x 2



Patientenmonitor

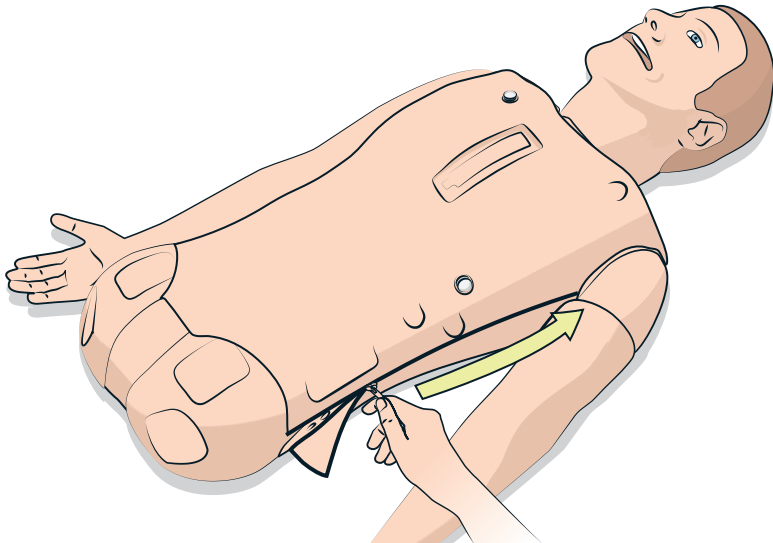
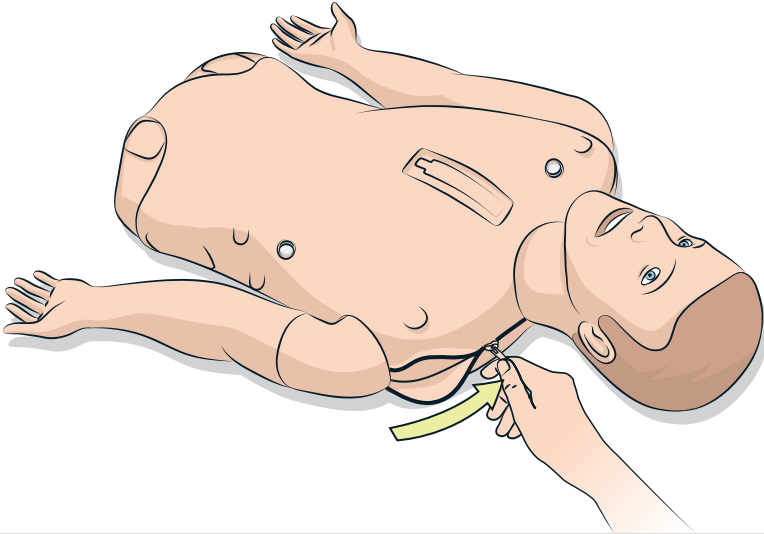


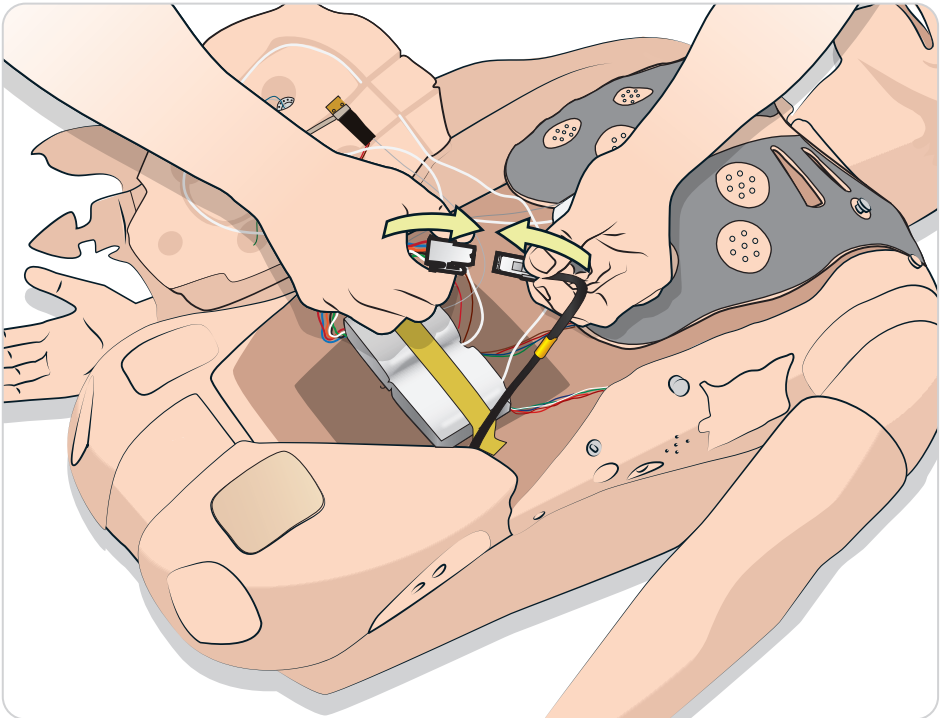
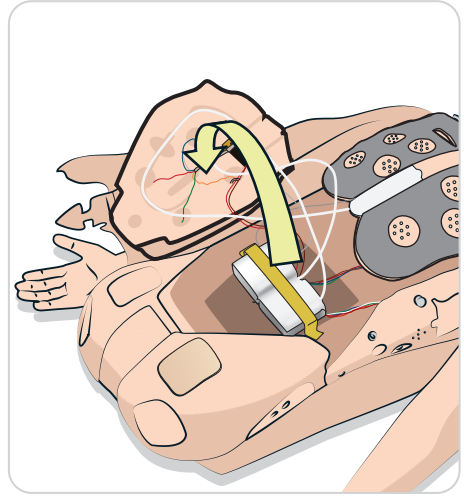
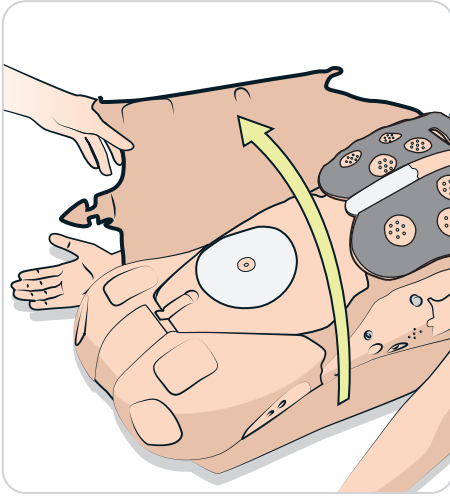
Ausbilder-PC



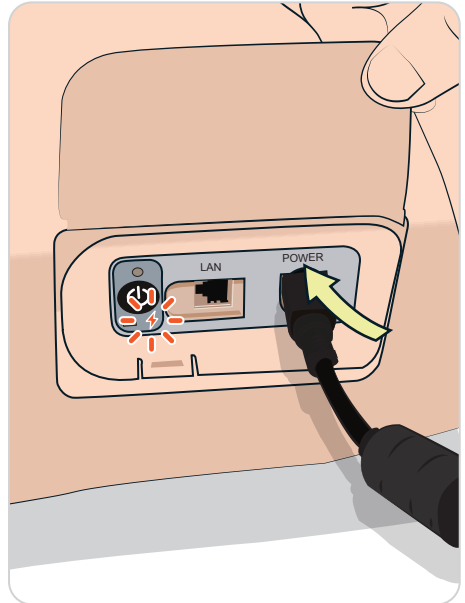
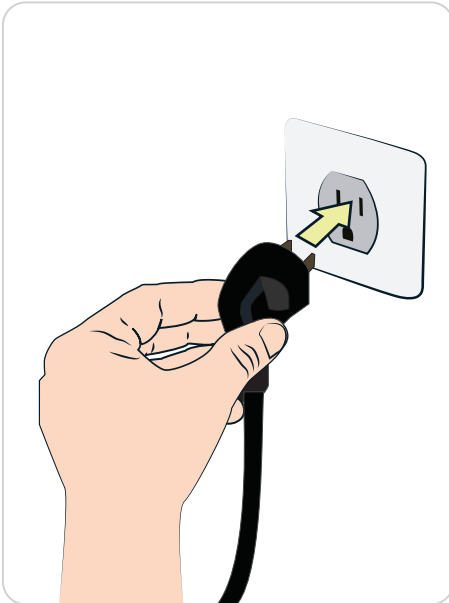
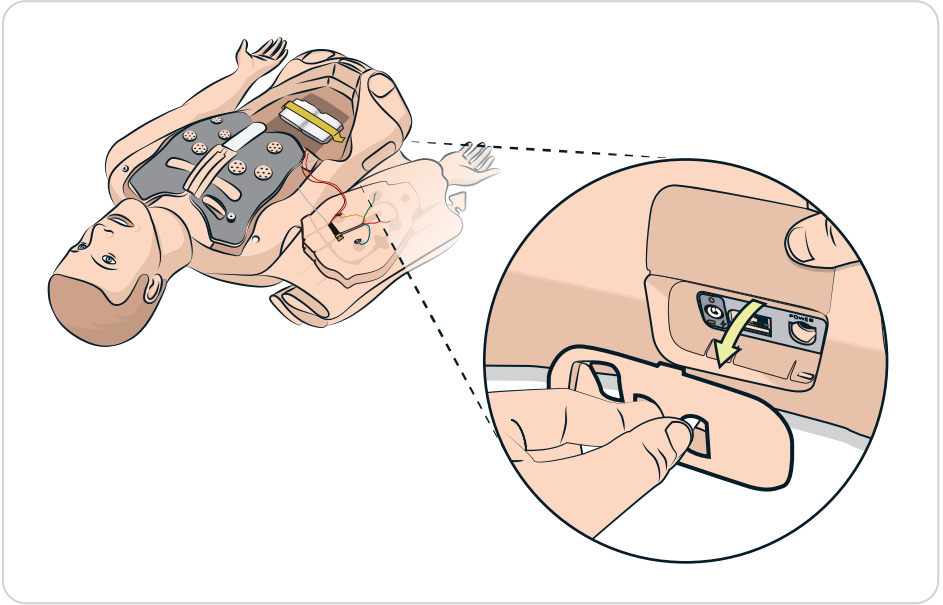
2

## REIßVERSCHLUSS DER TORSOHAUT ÖFFNEN



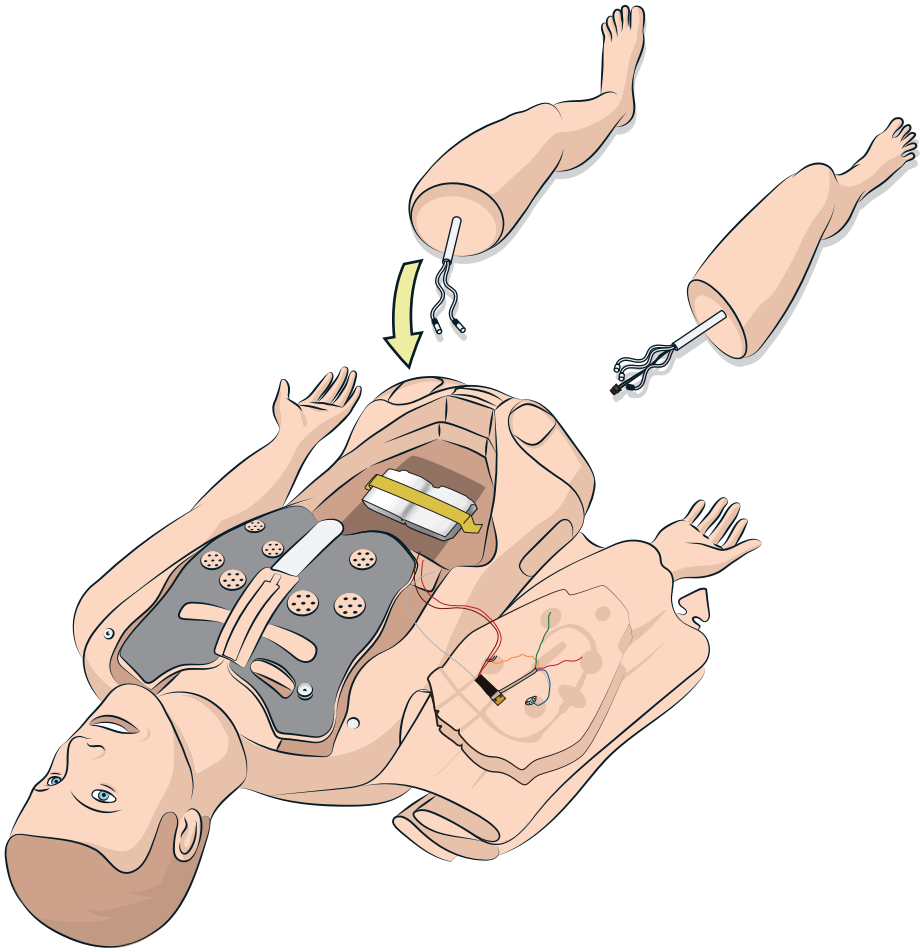


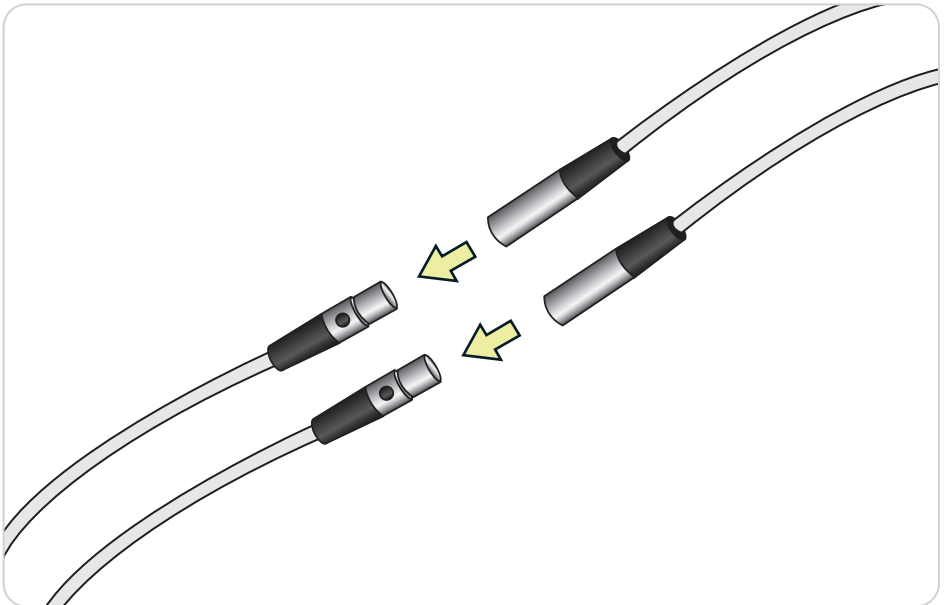
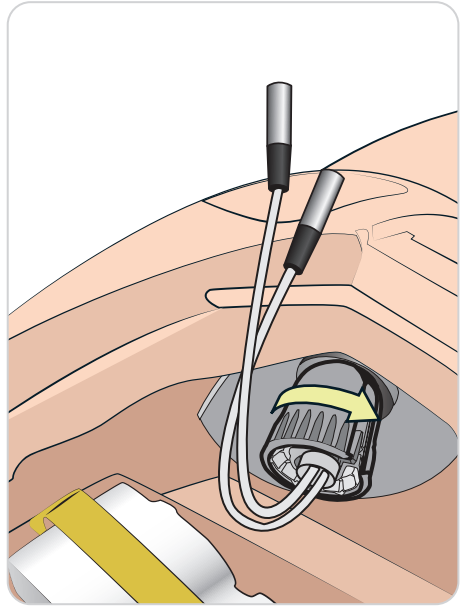
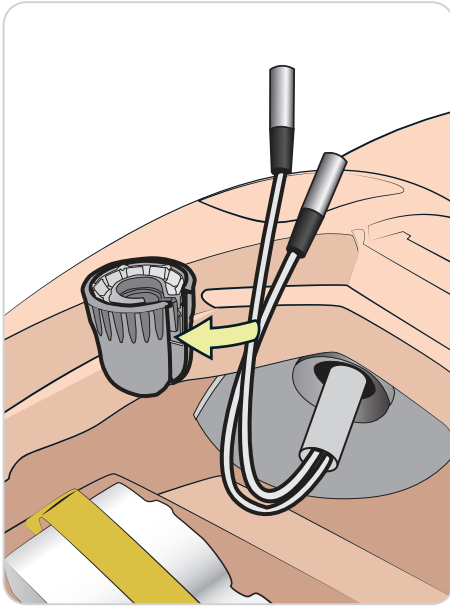


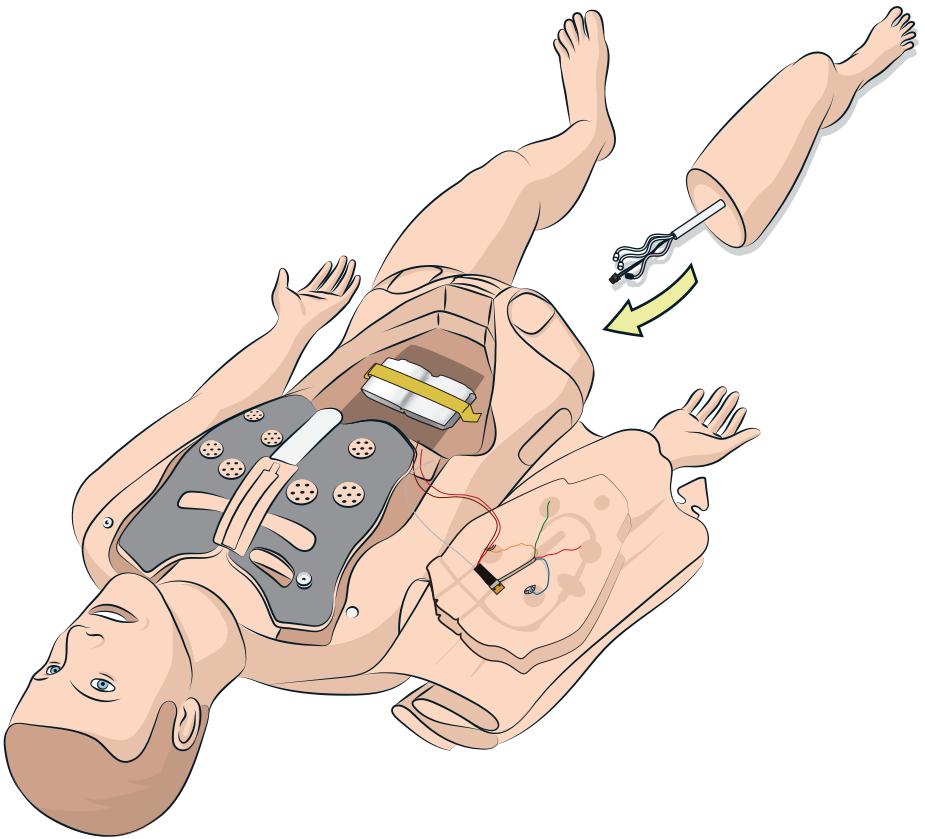


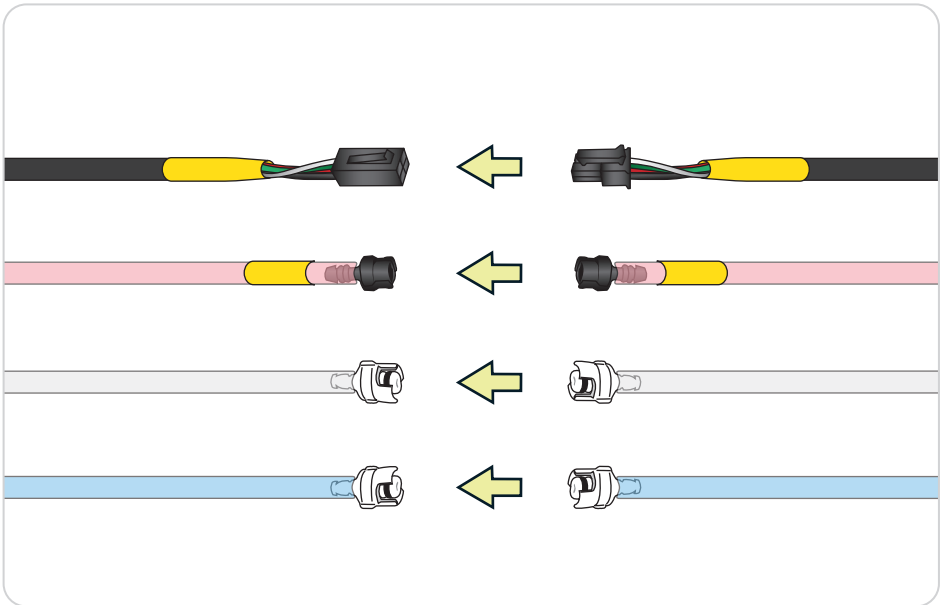
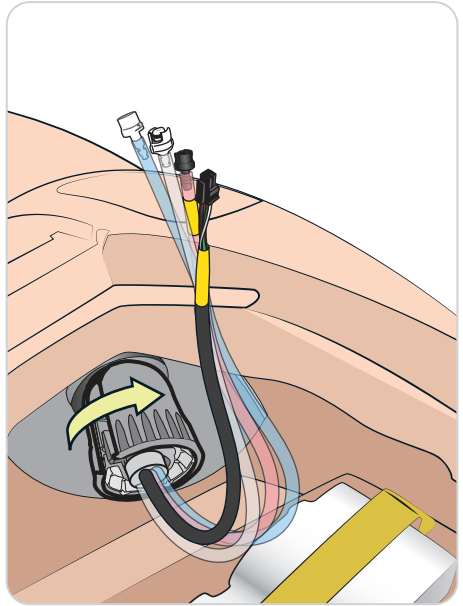
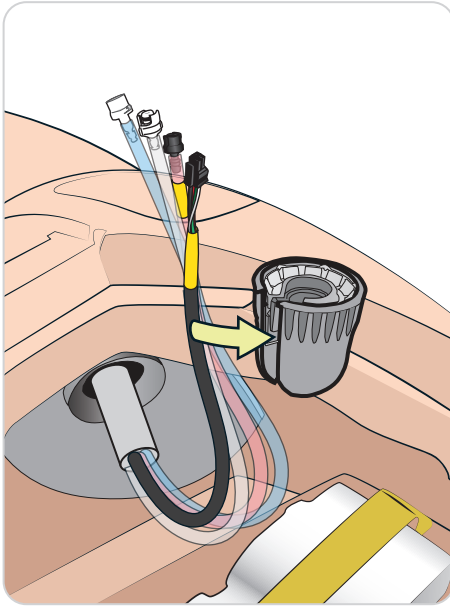
5

## LINKES BEIN ANBRINGEN









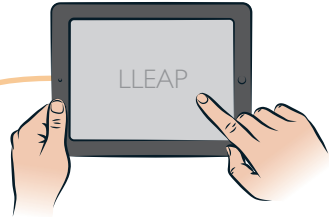
# 7<sub>A</sub>

## DRAHTLOSE EINRICHTUNG

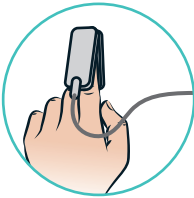
Headset



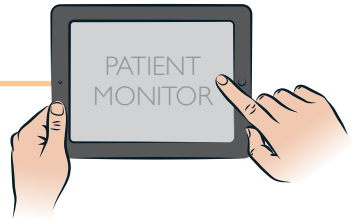
Ausbilder-PC



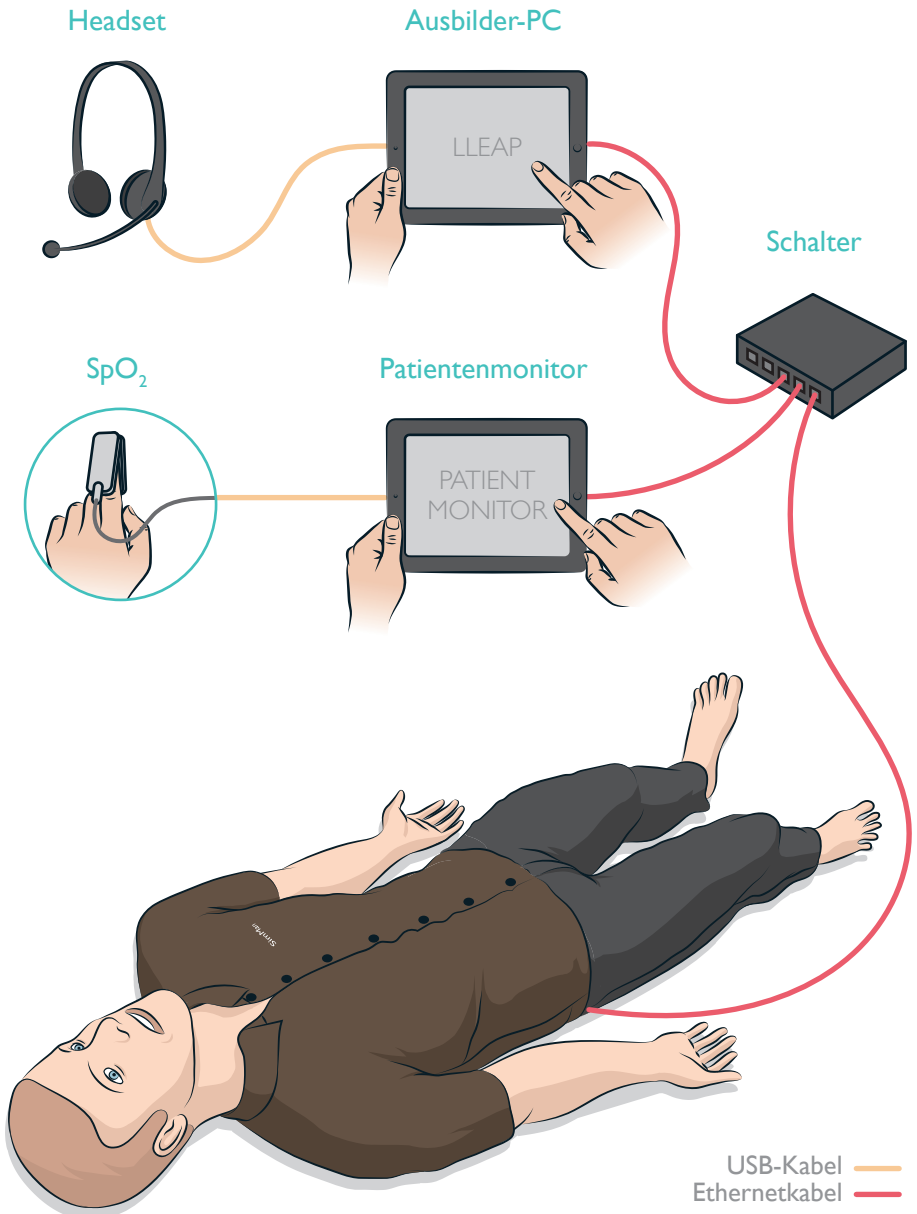
SpO<sub>2</sub>



Patientenmonitor



USB-Kabel —



© 2016 Laerdal Medical AS. Alle Rechte vorbehalten.  
Printed in Norway

20-08139 Rev B

---

[www.laerdal.com](http://www.laerdal.com)



**Laerdal**  
helping save lives