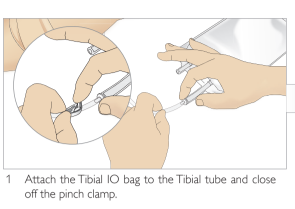
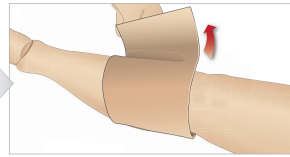
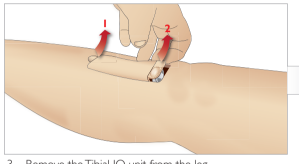
Adult Left IO Leg

Replacing the Tibial IO Pad





Detach the hook and loop fastener securing the IO leg skin to expose the Tibial IO module.



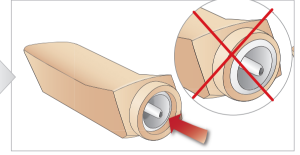


3 Remove the Tibial IO unit from the leg.

Remove the tube from the Tibial IO module.



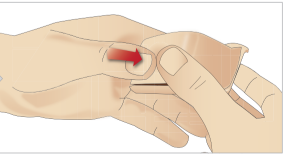
5 Remove the Tibial IO Pad from the Tibial IO chassis.



Before replacing the new Tibial IO pad, ensure that the nipple is retracted in the Tibial IO Pad. This will ease the installation of the pad into the chassis.



Fit the new Tibial IO pad into the chassis.



Secure the Tibial IO pad in place by pressing the rear of the pad with thumbs until the nipple moves forward and locks the unit in place. Refer to steps 1-4 on page 2 for installation and filling of the IO module.

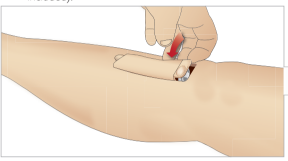
Preparing for Simulation



1 Refer to page 1, steps 1-4 for IO module removal. Fill the Tibial IO module with 30 - 35ml of blood mixture, ensure the Tibial Pad is completely full (syringe not included).



2. Connect the Tibial tube to the Tibial IO unit.



3. Replace the Tibial IO Pad and chassis, into the leg cavity.



4. Replace the IO leg skin and unpinch clamp on Tibial tube. The Tibial IO is now ready for simulation.

Items Included:

- Left Lower IO Leg
- IO Leg Skin
- Tibial IO Pad
- Tibial IO Bag Set
- Red Simulated Blood

Replacement Parts

For a complete list of replacement parts available, please visit www.Laerdal.com.

Global Warranty

See the Laerdal Global Warranty Booklet, or www.laerdal.com



Printed in USA. All rights reserved. PN 20-07203 Rev D



^{*}Syringes and needles not included