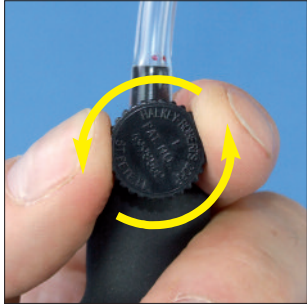


Cleaning blood leaks

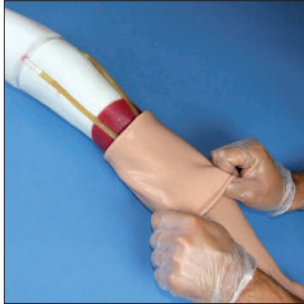
1



With the Arm attached to the fluid unit turn the release valve anti-clockwise to make sure both items are depressurised.

Disconnect the arm from the fluid unit and place it on a wipe clean work surface. Make sure you have plenty of paper towelling to wipe up any blood.

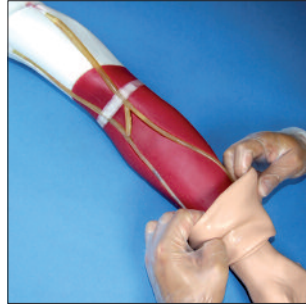
2



Using both hands, roll the upper part of the Skin down over onto itself as far as it will go. Do not force the Skin.

Fold the Skin down over onto itself again.

3



Gently pull the Skin down onto the end of the arm.
Gently pull the Skin off the arm. The hand should gradually go floppy as the Skin is worked off the arm.

4



Once most of the Skin is off the arm, hold the Skin by the upper part...
... and remove it.

5



Hold the Skin upside down over a sink and let any blood drain out.

Blot dry the exposed inner skin.

6



Tear a length of paper towelling that is twice the length of the Arm. Fold it in half.

Tightly twist the towelling into a spiral.

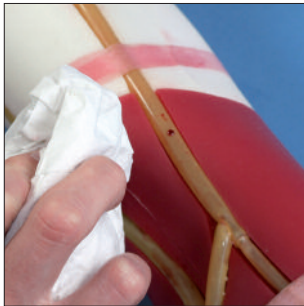
7



Hold the Skin vertically and work the towelling right down inside into the hand.

Hold the towelling in place and unroll the Skin to its full length.

8



Place the Skin flat on the work surface and gently roll it backwards and forwards. The towelling will absorb any blood remaining inside the Skin.

If necessary, repeat steps 7 and 8 with a new piece of towelling until the inside is dry.

Next, wipe down the surface of the arm.

9



If necessary, gently lift the veins and mop up any blood in the grooves.

Now that both the Skin and the arm are clean, the Skin needs to be put back on.

10



To make the Skin easier to attach, lubricate the arm with the supplied water-based lubricant.

Ensure that the hand, forearm and upper arm are well lubricated.

11



Align the Skin with the underlying anatomy of the arm.

Gently work the Skin up the arm.

12



Pull the fingers onto the hand.

Slide the Skin up to the top of the arm. Ensure that the ridge around the inside engages with groove at the top.

If necessary, slide the Skin around slightly so that it fits the arm anatomy properly.

The Arm is ready to use.