Stage 1

**1.** Some configurations include a tape measure outside the box so that the correct size can be selected before opening the package.



Fitting the hood

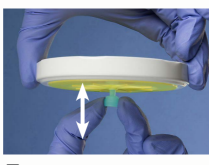
2. Open the bag using the perforated edge.



**3.** Separate the two parts of the device (upper and lower rings).



4. Reshape the hood and remove the patient access port cap.



**5.** Check the smooth operation of the bi-directional anti-asphyxiation valve and place to one side.



6. Attach the arm straps to the rear of the hood to suit the patient.



**7.** Two people firmly open the collar using their finger tips and thumbs along the rigid ring so that the patient's head can pass through.



8. Put the lower part of the hood on.

# **Activating the hood**



**9.** Raise the patients arms to ensure that the straps are tucked well under for strap sizing.



**10.** Complete positioning of the fastening system on the front of the hood.



11. Attach 22mm breathing system inspiratory and expiratory limbs.

12. Activate the ventilation flow

## Stage 3 Removing the hood



**17.** Open the clamp to allow the internal pressure to deflate the cushion and remove the access port cap.



**18.** Separate the upper part of the hood from the lower using the levers located on the rigid rings.



**13.** Attach the upper part of the hood to the lower ring.



**14.** Lock into place using the levers.



**15.** Fit the access port cap then pull the anti-asphyxiation button until the hood inflates.



**16.** If fitted, inflate the cushion full but not under pressure. Close the clamp.



**19.** Remove the upper part of the hood.

Stop the ventilation flow



**20.** After detaching the fastening systems two people firmly open out the collar and remove the lower part of the hood.







**1.** Some configurations include a tape measure outside the box so that the correct size can be selected before opening the package.



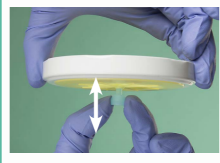
2. Open the bag using the perforated edge.



3. Separate the two parts of the device (upper and lower rings).



**4.** Reshape the hood and remove the patient access port cap.



**5.** Check the smooth operation of the bi-directional anti-asphyxiation valve and place to one side.



**6.** Attach the arm straps to the rear of the hood to suit the patient.



7. Two people firmly open the collar using their finger tips and thumbs along the rigid ring so that the patient's head can pass through.



**8.** Put the lower part of the hood on.

## **Activating the hood** Stage 2



**9.** Raise the patients arms to ensure that the straps are tucked well under for strap sizing.



**10.** Complete positioning of the fastening system on the front of the hood.



**11.** Attach 22mm breathing system to the inspiratory connector and the PEEP valve to the expiratory connector.

## 12. Activate the ventilation flow

## Stage 3 Removing the hood



**17.** Open the clamp to allow the internal pressure to deflate the cushion and remove the access port cap.



**18.** Separate the upper part of the hood from the lower using the levers located on the rigid rings.



**13.** Attach the upper part of the hood to the lower ring.



**14.** Lock into place using the levers.



**15.** Fit the access port cap then pull the anti-asphyxiation valve button until the hood inflates.



**16.** If fitted, inflate the cushion full but not under pressure. Close the clamp.



**19.** Remove the upper part of the hood.

Stop the ventilation flow



**20.** After detaching the fastening systems two people firmly open out the collar and remove the lower part of the hood.

