# Adam, Rouilly

AR68 - AR68/50

# **Debra Enhanced®**

Impacted Fetal Head Simulator

**Instruction Manual** 





Thank you for purchasing this AR68 Debra Enhanced® - Impacted Fetal Head Simulator.

Please read this instruction manual carefully and retain it for future reference.

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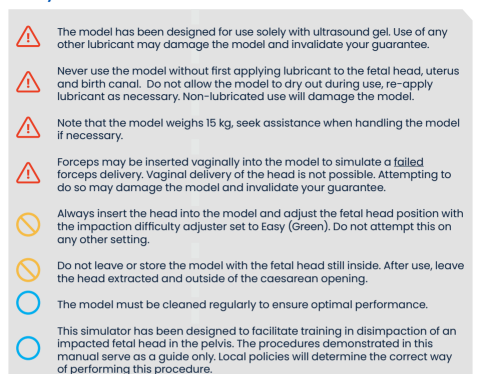
# Let us walk you through it Watch the video now

Visit our YouTube Channel:

https://www.youtube.com/AdamRouilly

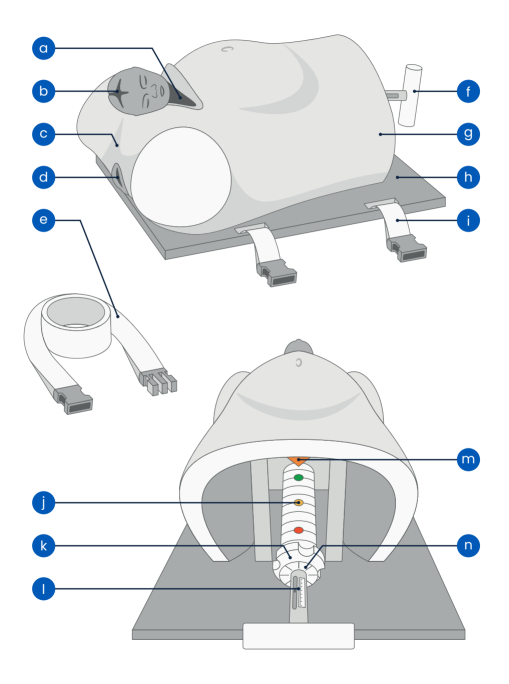


#### **Safety and Precautions**



Please treat the simulator with the same care you would a patient.

# **Parts**

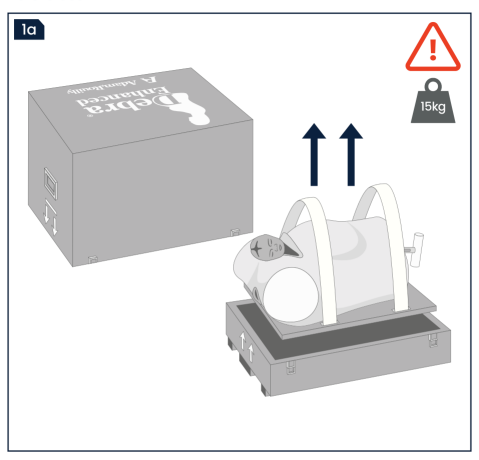


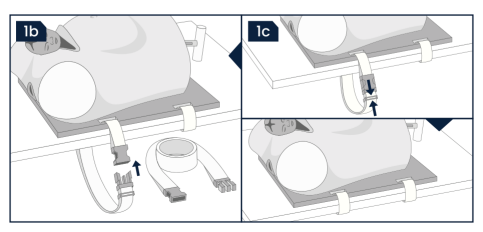
- a Caesarean incision
- b Fetal head with palpable anterior and posterior fontanelles
- C Internal birthing canal, uterus and pelvis
- d Vaginal opening
- Extension straps (x2)
- f Fetal head positioning handle
- 9 Main body
- h Base
- i Adjustable securement straps (x2)
- j Impaction difficulty indicators (Red, Yellow, Green)
- k Impaction difficulty adjustor knob
- Flexion indicator
- Marker (Orange)
- Axial rotation angle indicator disc

### **Supplied With**

\$58/8 Lubricating Ultrasound Gel (250 mL)

If you require replacement parts please contact our Sales Department, use product codes where applicable.





#### Removing the Model from the Case



Fasten the securement straps over the top of the model and use these to lift the model out of the case, as directed by your Manual Handling Policy.



Note that the model weighs 15 kg, seek assistance when handling the model if necessary.

#### Secure to a Stable Surface



Ensure the work area is clean and dry.

Keep paper towels nearby in case of any spillage of lubricant.

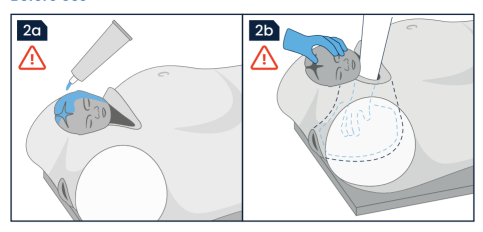
Position Debra Enhanced® on a stable, flat surface and fasten the straps to hold the model securely in place during use.

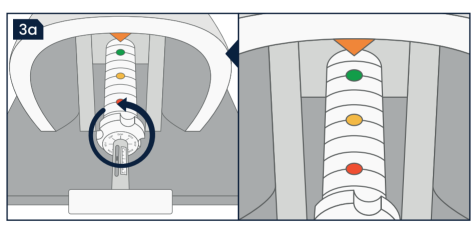
The extensions straps (supplied) can be added to the straps on the model so they fit around hospital beds or larger surfaces.

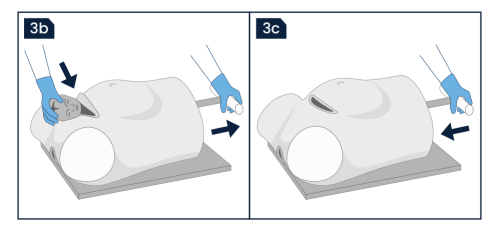


The straps may be adjusted to lengthen or shorten for table top use.

For best use, shorten the straps after fastening to ensure good securement to the surface.







#### Lubricate the Fetal Head and Uterus

- 2a With the fetal head out of the uterus, apply a liberal amount of ultrasound gel to the entire fetal head.
- Insert a hand through the caesarean incision and distribute a liberal amount of ultrasound gel throughout the uterus and fully down the birth canal.



The model has been designed for use solely with ultrasound gel. Use of any other lubricant may damage the model and invalidate your quarantee.

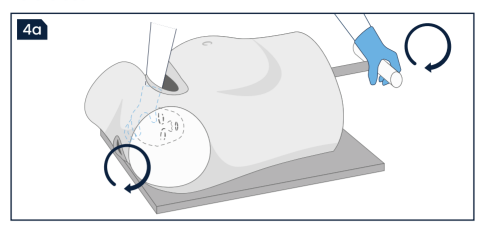


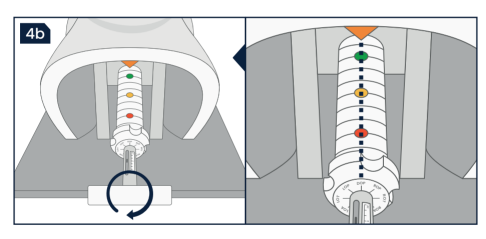
Never use the model without first applying lubricant to the fetal head, uterus and birth canal. Do not allow the model to dry out during use, re-apply lubricant as necessary. Non-lubricated use will damage the model.

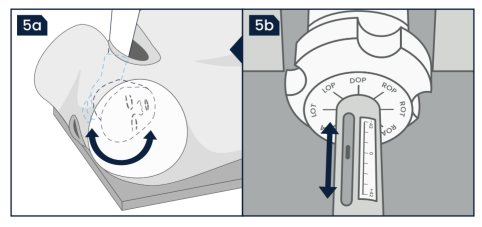
#### Insert the Fetal Head into the Model

- Decrease the impaction difficulty adjuster to minimum by turning it anticlockwise until the Easy (Green) minimum marker shows.
- Always insert the head into the model with the impaction difficulty adjuster set to Easy (Green). Do not attempt this on any other setting.
- Using the fetal head positiong handle, carefully draw the fetal head back and down into the model so that it slips into the lubricated uterus, guiding with your hand if necessary.
- Push the fetal head positioning handle forward to guide the fetal head into the lesser pelvis.

Fetal head position and impaction may now be adjusted, see 4a page 11.







#### **Axial Rotation**



Axial rotation of the fetal head may be adjusted using one hand to guide the fetal head inside the uterus while turning the fetal head positioning handle to the desired position.



Align the desired position on the rotation angle indicator with the orange axial rotation marker at the rear of the abdomen.

Axial Rotation Angle Indicator	Fetal Head Position
DOP	Direct Occiput Posterior
ROP	Right Occiput Posterior
ROT	Right Occiput Transverse
ROA	Right Occiput Anterior
DOA	Direct Occiput Anterior
LOA	Left Occiput Anterior
LOT	Left Occiput Transverse
LOP	Left Occiput Posterior



Fetal head indications are true to the positions in real life, i.e. when viewed from the front of the model.



Always adjust the fetal head position with the impaction difficulty adjuster set to Easy (Green). Do not attempt this on any other setting.

#### **Flexion Position**



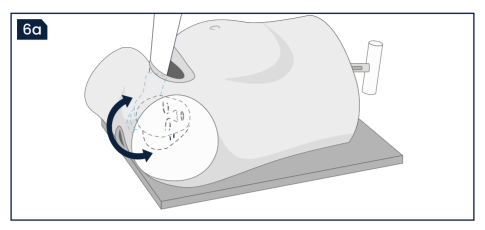
The flexion angle of the fetal head may be adjusted. Whilst holding the fetal head positioning handle with one hand, steady the fetal head inside the uterus and manually flex or deflex the head. As the head is flexed the vertical pin in the flexion indicator will move.

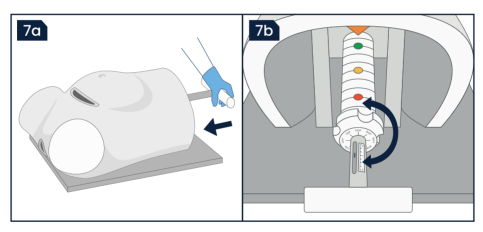


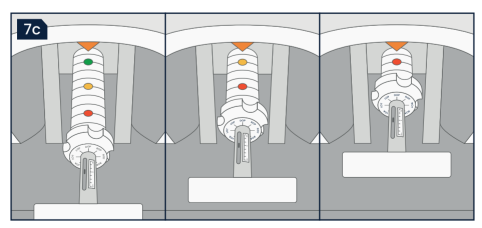
Whilst flexing the head, align the vertical pin in the flexion indicator with the desired angle of flexion as indicated (- 42° Deflexed, 0 Neutral, +42° Flexed).



Always adjust the fetal head position with the impaction difficulty adjuster set to Easy (Green). Do not attempt this on any other setting.







#### **Asynclitism**



Asynclitism of the fetal head may be also adjusted. Whilst holding the fetal head positioning handle with one hand, adjust the head on its axis from side to side.



Always adjust the fetal head position with the impaction difficulty adjuster set to Easy (Green). Do not attempt this on any other setting.

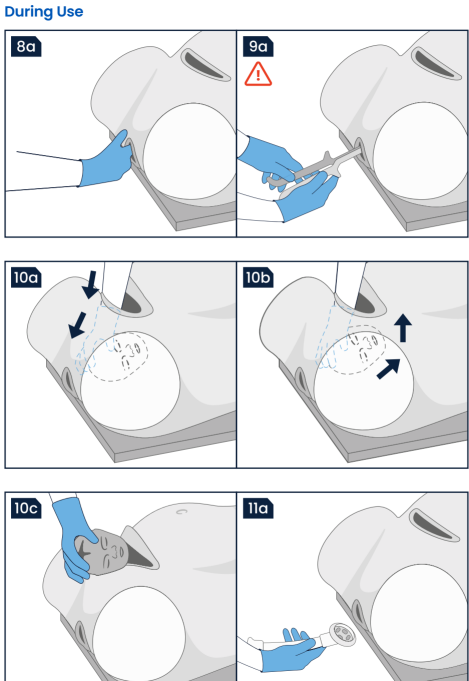
### **Impaction**



With rotation, flexion and asynclitism now set, the amount of impaction of the fetal head in the pelvis may now be adjusted for the degree of difficulty required for extracting the fetal head.

Push the fetal head positioning handle forward to guide the fetal head into the birthing canal if required.

- 7b Turn the impaction difficulty adjustor knob clockwise to increase impaction or anti-clockwise to decrease impaction.
- 7c Illustrated are the three degrees of impaction:
- Easy (Green)
- Medium (Yellow)
- Hard (Red)



#### **Vaginal Examination**



Vaginal examination may be performed on the model to determine the position of the fetal head



Additional glove lubrication may be required using a small amount of ultrasound gel only.

#### **Use of Forceps**



Insert the forceps carefully according to local policy and guide these around the fetal head. Once inserted, the forceps can then be used to attempt a <u>failed</u> forceps delivery.



Vaginal delivery of the head is not possible - attempting to do so could damage the model.

#### **Fetal Head Extraction**



This simulator has been designed to facilitate training in disimpaction of an impacted fetal head in the pelvis. The procedures demonstrated in this manual serve as a guide only. Local policies will determine the correct way of performing this procedure.

- 10a
- To extract the fetal head gently insert a hand into the caesarean incision and slide fingers between the fetal head and uterus.
- 10b

Firmly grasp the fetal head while pulling backwards and upwards to release the fetal head from the pelvic area.

The level at which the impaction difficulty adjustor knob is set will determine the correct amount of force required to disimpact the head.

10c

Guide the head out of the pelvic area and out through the caesarean incision.

The head has now been delivered successfully. If training is to continue, reset the fetal head as described in 2a page 9.

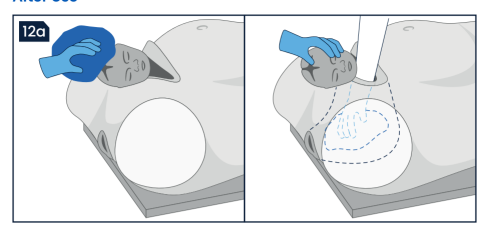
If training has finished, see 12a page 17.

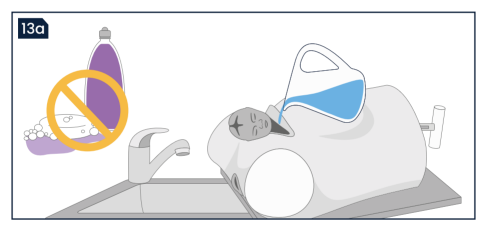
# **Use of Delivery Assistance Devices**



Fetal head elevation devices such as the Tydeman® Tube or balloon type may be used with the model. Please contact the specific device manufacturer for guidance on using these devices.

# **After Use**





# Cleaning



Once training is finished, wipe off any excess lubricant from the fetal head, uterus and birth canal.

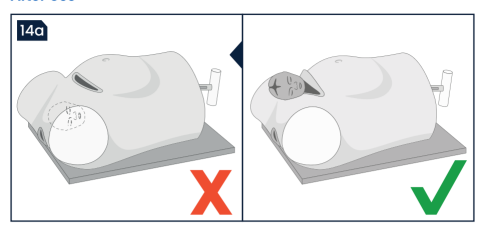


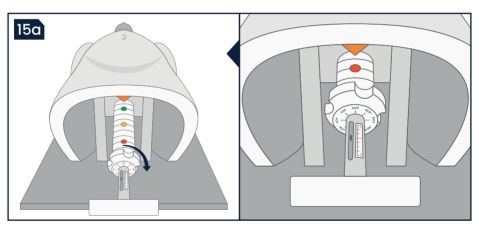
The model may be flushed with warm water to remove remaining ultrasound gel if required.

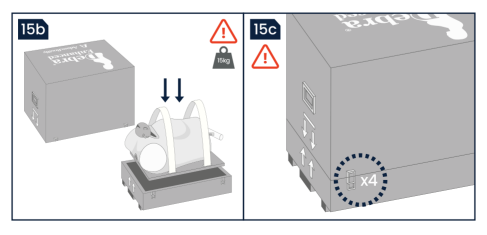


Do not use soap, detergents or any other chemical cleaners to clean the model.

# **After Use**







#### **Ensure the Fetal Head is Extracted**



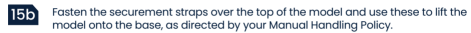
After use, the fetal head must remain extracted and outside of the caesarean opening.



Always adjust the fetal head position with the impaction difficulty adjuster set to Easy (Green). Do not attempt this on any other setting.

#### Storage in the Included Carrying Case





Be sure to replace the model back into the case so that the fetal head is facing the white arrows on the base, as shown.



Note that the model weighs 15 kg, seek assistance when handling the model if necessary.



Replace the lid of the case, aligning white arrows on the base with white arrows on the lid. Fasten all four latches.



Ensure all four latches are fastened before moving or carrying the case.

#### 2 Year Guarantee



This product, manufactured by Adam,Rouilly, is covered by our full 2 Year Guarantee. This guarantee applies to models which have been used correctly and covers durability and functionality.

# WORLDWIDE

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Adam,Rouilly has over 100 years of experience in providing quality medical models and simulators.

As part of our policy of continuous product development, the specifications of our products may change without prior notice.

Should you require further information, please contact our Sales Department, who will be pleased to assist you with your enquiry.

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