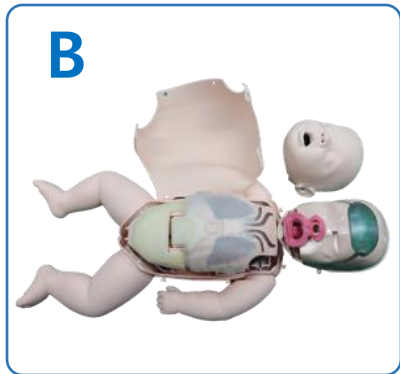
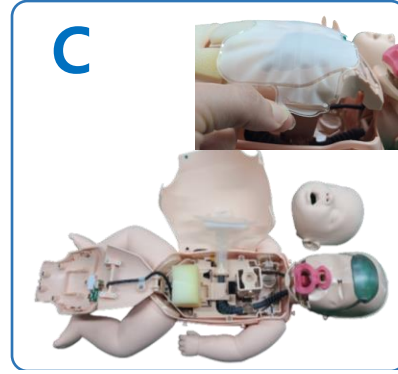


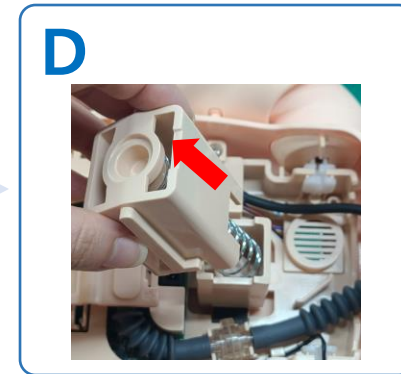
A. Prepare the Brayden Baby.



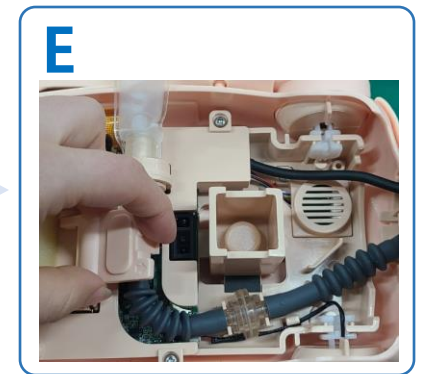
B. Remove the face skin and chest skin



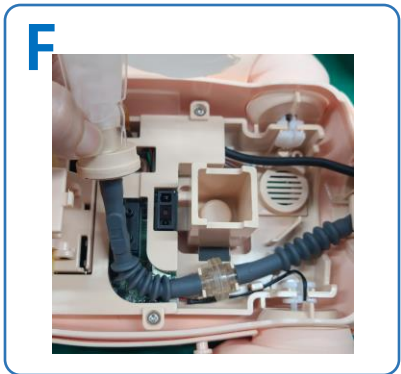
C. Detach the artificial lung from the rib frame.



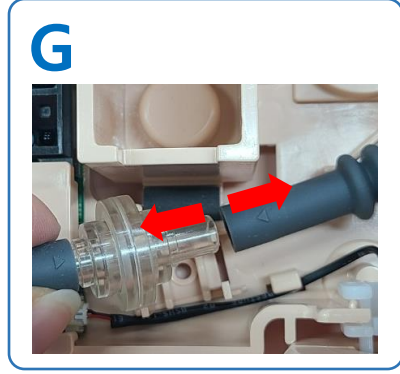
D. Detach the spring cover.



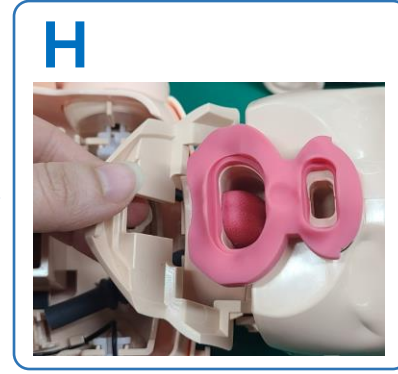
E. Lift the ventilation sensor tube cover.



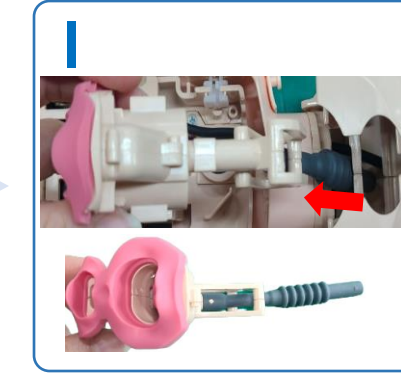
F. Detach airway valve from the ventilation sensor tube.



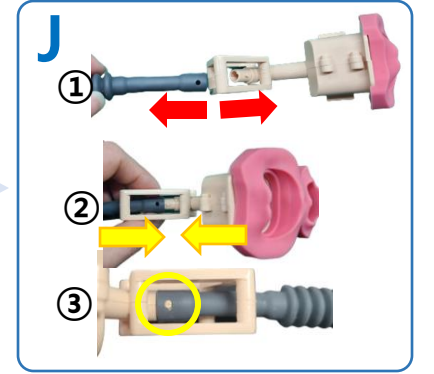
G. Detach the air tube from the ventilation double filter.



H. Remove the chin.

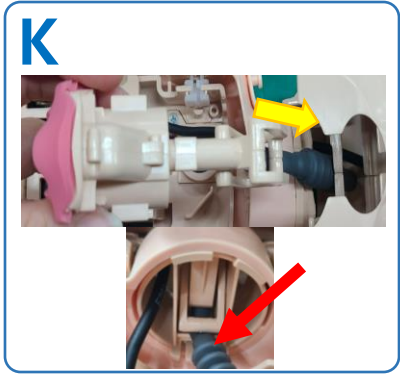


I. Detach the airway unit from the head unit.

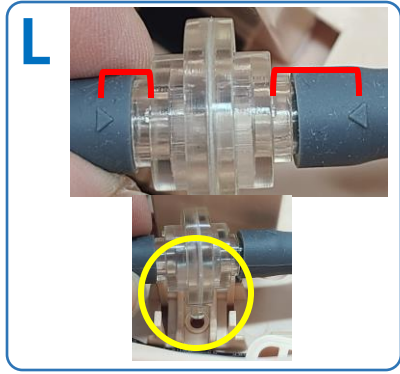


J. Detach the ventilation sensor from the airway unit(①), Replace to new air tube(②)

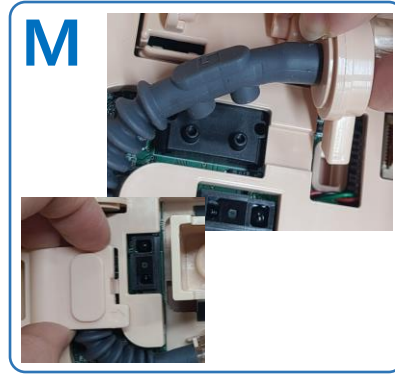
(※ Re-assemble like picture ③.)



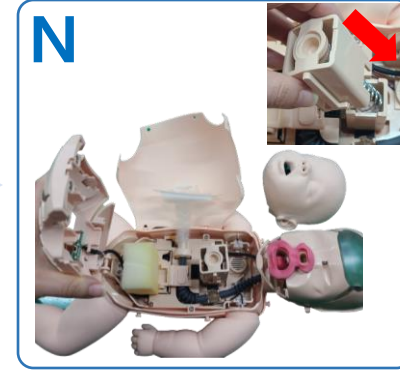
K. Put assembled airway unit into the neck.



L. Align each arrow on the air tube with bump on the ventilation double filter.
After assembling the ventilation sensor tube to ventilation double filter and then attach them to the sub body frame circled.



M. Assemble the ventilation sensor tube on the ventilation sensor and then connect the airway valve into the sub body frame.
And cover the ventilation sensor tube cover.



N. Assemble the spring cover as shown in the photo and then cover the rib frame.



O. Attach the artificial lung onto the side of rib frame and then cover with the face skin and body skin.