

# Transitioning from Humidified Resuscitation

# **Guidance For Use**

his guidance should be read in conjunction with the IFU supplied with the specific Breathing Circuit. the Flow Driver and Infant Resuscitator

### TRANSITION TO nCPAP

### Step 1

Disconnect the short T-piece adapter limb (a) from the heated inspiratory limb and remove the purple straight connector (b).





## Step 2

Connect the supplied nCPAP incubator limb with the pressure line.



### Step 3

Connect the supplied nCPAP generator with an appropriate nasal interface.



### Step 4

Disconnect the humidification limb from the gas outlet on your resuscitation device and remove the humidification chamber from the humidifier, if required.





# Step 5

Insert the humidification chamber onto the nCPAP machine humidifier, if required.



### Step 6

Connect the adapter to the humification limb, if required.



### Step 7

Connect the humidification limb to the gas outlet of the nCPAP machine (a) and connect the pressure line to the pressure measurement inlet (b).





### Step 8

Commence nCPAP therapy using the required gas flow rate or other nCPAP settings, as required.



Assemble the nCPAP generator to baby and commence nCPAP therapy.







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## TRANSITION TO HIGH FLOW OXYGEN THERAPY (HFOT)

### Step 1

Disconnect the short T-piece adapter limb (a) from the heated inspiratory limb and remove the purple straight connector (b).





### Step 2

Connect an appropriately sized HFOT nasal cannula.



### Step 3

Fit the supplied overpressure relief valve between the humidification limb and the humidification chamber.



#### Step 4

Disconnect the humidification limb from the gas outlet on your resuscitation device.



## Step 5

Connect the adapter to the humification limb, if required.



### Step 6

Connect the humidification limb to the auxiliary gas outlet or other appropriate gas supply source and activate the required gas flow rate setting.



# Step 7

Secure the cannula to baby (a) and commence High Flow Oxygen Therapy (b).







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