

User Guide

This 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 humidification 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.

Step 9

Assemble the nCPAP generator to baby and commence nCPAP therapy.



User Guide

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

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 humidification 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).

