

## User Guide

This guidance should be read in conjunction with the IFU supplied with the specific Breathing Circuit, the Flow Driver and Heater Humidifier

### SET UP FOR NASAL INTERFACE

#### Step 1

Connect Machine end connector to the gas outlet on the resuscitator (a). Use adapter if required (b).



#### Step 2

Connect patient end connector to one limb of your patient interface.



#### Step 3

Attach the PEEP T-piece to the other limb of the patient interface. Ensure red cap remains in place.

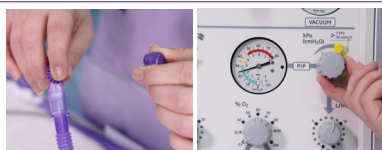


#### Step 4

Commence prescribed / desired flow on device.  
(recommended between 5 and 15 L/min.)

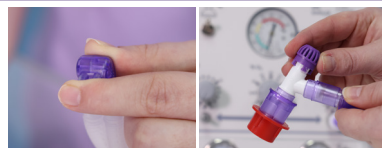
#### Step 5

Occlude leak points and set desired Inspiratory pressure on device.



#### Step 6

To set expiratory pressure ensure there are no leaks from the patient interface and rotate the PEEP dial to adjust the expiratory pressure.



#### Step 7

Attach the interface to the patient to commence therapy. (see separate GFU for interface fitting)



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### SET UP FOR FACE MASK

#### Step 1

Connect Machine end connector to the gas outlet on the resuscitator (a). Use adapter if required (b).



#### Step 2

Attach the PEEP T-piece to the long limb using the straight purple connector.



#### Step 3

Commence prescribed / desired flow on device. (recommended between 5 and 15L/min.)

#### Step 4

Occlude the bleed hole and patient connection and set desired Inspiratory pressure on device.



#### Step 5

To set expiratory pressure ensure there is no leak from the patient connection and rotate the elbow dial to adjust the pressure.



#### Step 6

Connect a suitable facemask to the patient connection and create a seal over the patient's mouth and nose to commence therapy.

