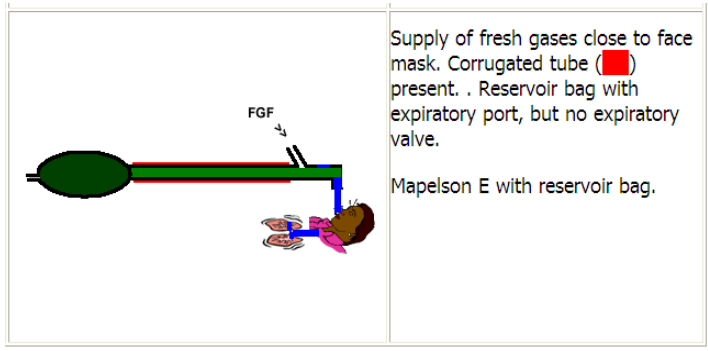
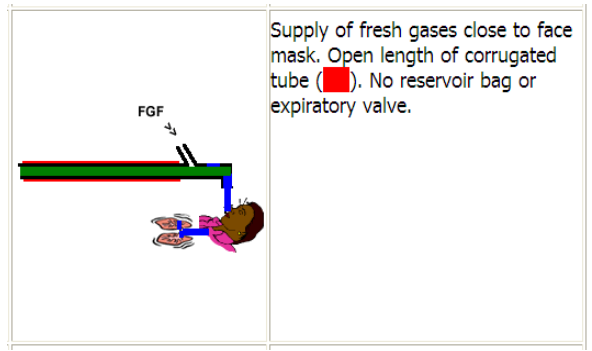
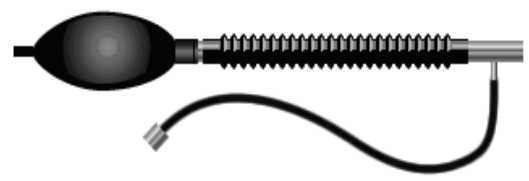


Breathing circuits

Mapleson E



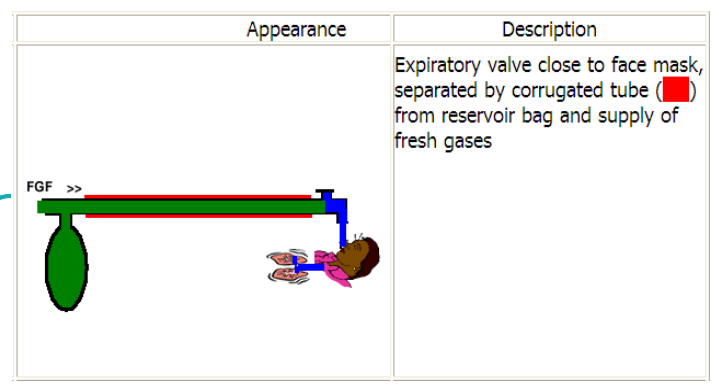
Jackson Rees Modification of Type E (aka Ayre's T piece)



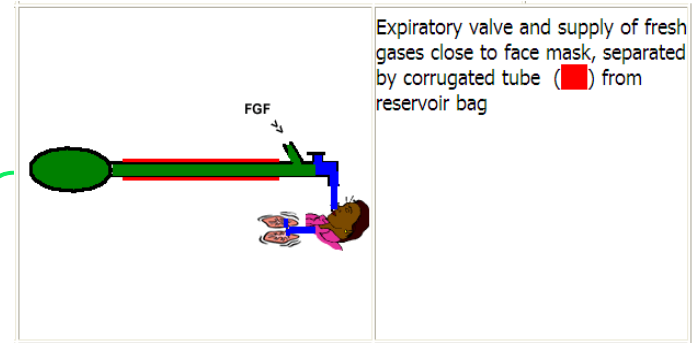
- This system connects a two-ended bag to the expiratory limb of the circuit; gas escapes via the 'tail' of the bag.
- This allows respiratory movements to be more easily seen and permits intermittent positive ventilation if necessary. The bag is, however, not essential to the functioning of the circuit.
- Intermittent positive pressure ventilation (IPPV) may be performed by occluding the tail of the bag between a finger and thumb and squeezing the bag.

Mapleson F

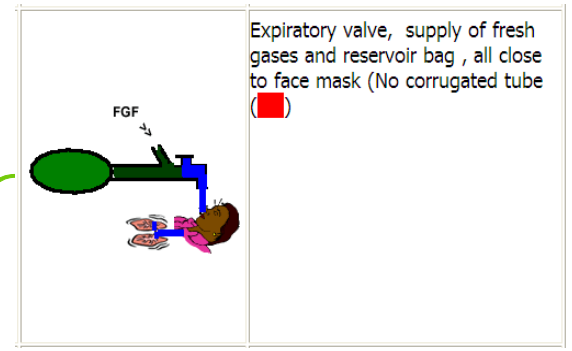
Mapleson A



Mapleson B



Mapleson C



Mapleson D

