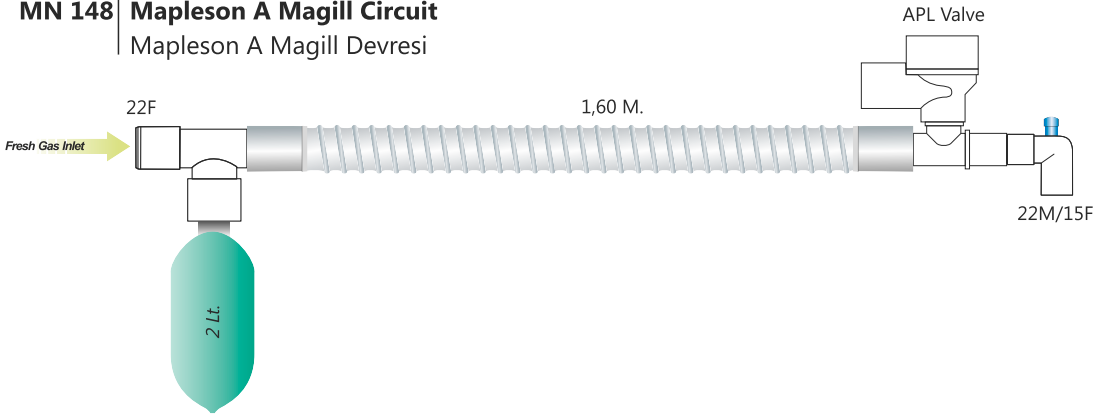


MAPLESON BREATHING SYSTEMS

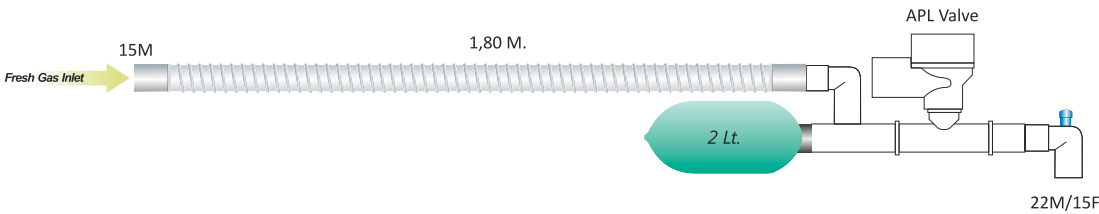
Disposable Circuits

MN 148 | Mapleson A Magill Circuit Mapleson A Magill Devresi



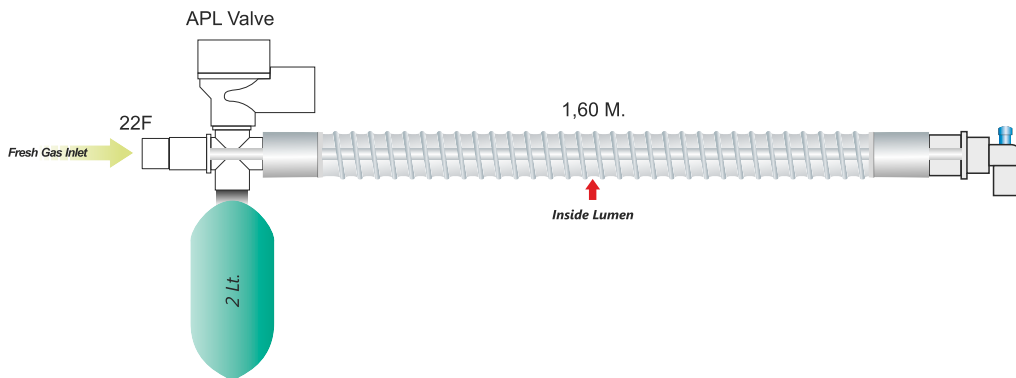
Latexfree Rebreathing Bag 2 Lt., APL valve, tubing Length: 1,60 m.
2 Lt. Latexfree Balon, APL Valf, Hortum 1,60 m.

MN 149 | Mapleson C Circuit Mapleson C Devresi



Latexfree Rebreathing Bag 2 Lt., APL valve, tubing Length: 1,80 m.
2 Lt. Latexfree Balon, APL Valf, Hortum 1,80 m.

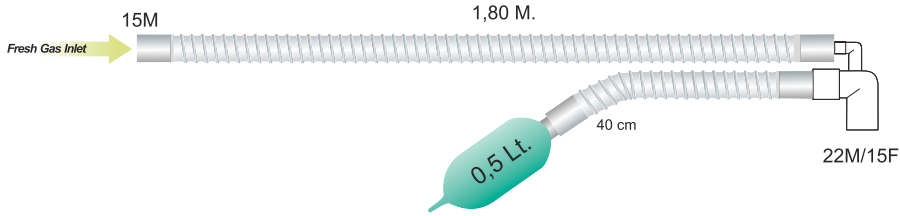
MN 150 | Mapleson D Bain Circuit Mapleson D Bain Devresi



Latexfree Rebreathing Bag 2 Lt., APL valve, tubing Length: 1,60 m., Inside Lumen 1,50 m.
2 Lt. Latexfree Balon, APL Valf, Hortum 1,60 m., İç Lümen 1,50 m.

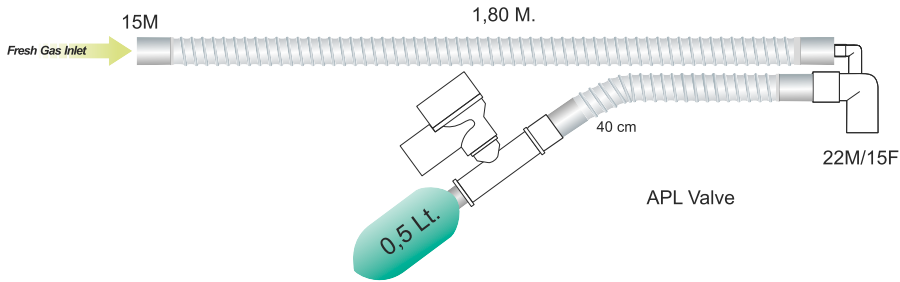
- Circuit for the manual administration of gases mixtures.
- The constant introduction of fresh gases into the mask, according to Jackson Rees principle, reduces the system CO₂.
- APL allows a precise definition of the pressure during the inspiratory phase while operating in full safety as far as accidental blocks that could cause potential risks for the patient.
- It grants a constant fresh gases volume within the breathing bag.
- Reproducible and reliable performances.
- Over pressure safety release valve.

MN 151 | **Mapleson F Modified Jackson Rees**
Mapleson F Jackson Rees Modifikasyonu



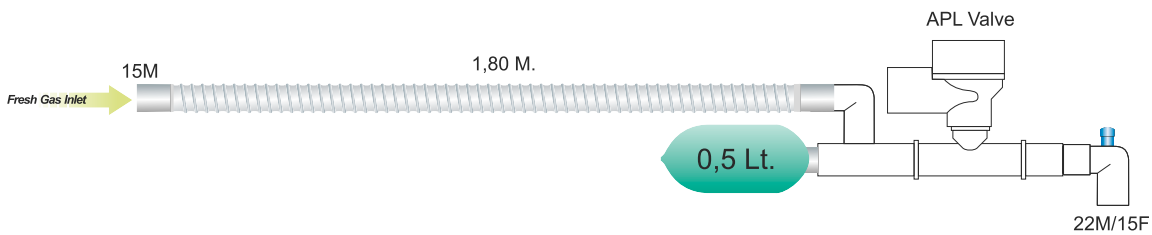
Latexfree Rebreathing Bag 0,5 Lt., PVC Smooth bore tubing Length: 1,80 m., tubing Length: 40 cm.
0,5 Lt. Latexfree Balon, PVC Hortum 1,80 m., Hortum 40 cm.

MN 152 | **Pediatric Circuit with APL valve**
Pediatrik APL Valfli Devre



Latexfree Rebreathing Bag 0,5 Lt., tubing Length: 1,80 m., PVC Smooth bore tubing Length: 40 cm., APL Valve
0,5 Lt. Latexfree Balon, PVC Hortum 1,80 m., Hortum 40 cm, APL Valf

MN 153 | **Pediatric Bagging Circuit with APL valve**
Pediatrik APL Valfli Bagging Devresi



Latexfree Rebreathing Bag 0,5 Lt., APL valve, tubing Length: 1,80 m.
0,5 Lt. Latexfree Balon, APL Valf, Hortum 1,80 m.,