

DGMS APPROVED RESUSCITATOR



A resuscitator is a device using positive pressure to inflate the lungs of an unconscious person who is not breathing, in order to keep him oxygenated and alive. Accident may lead to death. When the victim is gasping for life, help him to breathe with a Resuscitator. These vital Minutes may save his life.

Now say Good bye to Mouth to Mouth Resuscitation. Resuscitator is a better, efficient, hygienic and easy to use.

It is simple to use even by a Layman

Technical Specification:

- ➤ Inspiration Resistance: 6.8 mm H₂O at 25 Lit/Min flow rate
- ➤ Balloon Capacity: Adult 700 ml

Child – 400 ml

Weight: Adult - 420 Gm

Child - 325 Gm

- Expiration Resistance: 0.9 mm H₂O
- ➤ Dead Space: 6.5cc
- Consumption of Lungs: Adult 650 ± 20ml

Child $310 \pm 20 \text{ ml}$

Amount of opening required in shifting the inner valve & spring: 6 mm

Resuscitator is essential for use in: Industries, Mines, Factories, Fire Brigade, and Hospital etc.

Accessories: Guedel Airways, Intubation Connections, A Chart to display the operation, Rexine carrying case.





25, NETAJI SUBHAS ROAD, KOLKATA-700001 PHONE: 033-2230-9138/8378 • FAX: 033-22308378

email: miconeng@rediffmail.com