

AMBU MARK III RESUSCITATOR

RDIC Military - specially for use in chemical or biological conditions



Developed according to US Military specs...

The Ambu RDIC Military Mark III Resuscitator is the world's only effective, truly portable manual resuscitation system designed & tested specially for use in chemical or biological conditions. The unique Ambu double wall concept clearly distinguishes the genuine Ambu bag from all other manual resuscitators. It provides the "touch" Ambu bags are famous for. The thin outer cover gives the user a very good "fingertip" feeling for how much pressure is needed, while the inner lining with its air holes allows rapid recoil for optimum stroke volume. This gives users complete control of the amount of pressure delivered to the patient and enables artificial respiration with quick frequencies, if needed. Another unique effect of the Ambu double wall is that the elasticity of the outer cover limits airway pressure from exceeding approximately 7 kPa (70cm H₂O) during operation of the RDIC.

The RDIC has the added advantages of being constructed with an outer cover made of butyl and a gas filter adaptor, which is ideal for manual resuscitation in toxic atmospheres, e.g. fire and chemical accidents.

The RDIC can be repeatedly autoclaved at 134° Celsius.

Features:

- Butyl outer cover for optimal resistance to penetration during ventilation in toxic atmosphere
- Can be used in all conventional ventilation emergencies
- Double wall bag provides built in pressure limitation
- Designed for toxic atmosphere, 100% Latex free
- Designed for manual ventilation of adults and children with a minimum body weight of 15 kg (3 years)

Dimensions:

- L 14 in. x W 7.5 in. x H 7 in.
- Weight: 5.4 lb

AMBU RDIC Military Mark III Resuscitator

Item #	NSN#
10-0047	6515-01-338-6602

World's only effective, truly portable manual resuscitation system designed & tested specially for use in chemical or biological conditions.

PRODUCTS WITH A
MISSION[®]



NORTH AMERICAN RESCUE[®]

www.NARescue.com • 888.689.6277