



## A SINGLE USE ONLY PHYSICAL BARRIER FOR MOUTH-TO-MOUTH RESUSCITATION

Patent No. 4,819,628

CE

## INTENDED USE:

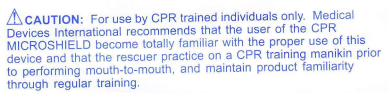
Where required, the CPR MICROSHIELD is intended to provide a physical barrier for performing mouth-to-mouth resuscitation on adult (>40Kg) and child (10Kg - 40Kg) patients. Widely accepted CPR guidelines define an adult as over 8 years of age and a child as 1 - 8 years of age.

## **INSTRUCTIONS FOR USE:**

- 1. Insert the CPR MICROSHIELD airway tunnel into the patient's mouth. (Figure A)
- 2. Place fingers under shield portion of the CPR MICROSHIELD and pinch patient's nasal passages closed.

(Figure B)

- 3. Obtain an open airway with the recommended head-tilt/chin-lift method.
- 4. With the shield providing protection, form a seal around the patient's mouth.
- 5. Proceed with CPR ventilation using approved technique.



✓ WARNING: When used properly, the CPR MICROSHIELD provides a physical barrier for use in performing mouth-to-mouth resuscitation. It does not guarantee absolute protection from disease transmission. DO NOT USE if damage is found or suspected.

After use, this product is a biohazard. Please dispose of properly.

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

Manufactured for:

MD

medical devices international A Division of Microtek Medical Inc. Columbus, MS 39702 USA



D170693

www.MDImicrotek.com Manufactured in the Dominican Republic of U.S. Components S2-545 Rev. B





(B)