

# THE HOOD

## Protective Hood — One Size Fits All Read Instructions Prior to Use

### WARNING: IMPROPER USE OF THE TRANSPORT HOOD MAY CAUSE INJURY OR DEATH

The Tranzport Hood "is a temporary protective hood for use on those persons where a risk of exposure to infectious disease is present. If used properly, the Tranzport Hood "can reduce the risk of the wearer transmitting fluids (saliva and mucous) from the facial area, as by spitting, sneezing or coughing. Improper use may result in serious injury or death due to asphyxiation, suffocation or drowning in ones own fluids.

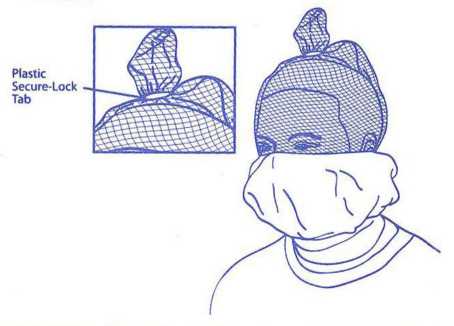
### **CONDITIONS FOR USE:**

Do NOT use this product unless:

- Prisoner is under control and restrained
- Wearer must be under constant visual supervision and should NEVER be left unattended.
- DO NOT USE on anyone that is vomiting, having difficulty breathing, or is bleeding profusely from the area around the mouth or nose.
- · Remove prisoner's jewelry and eyewear before application.
- If there is difficulty applying due to large size head, discontinue use.

### **INSTRUCTIONS FOR USE:**

- 1) Open and remove the Tranzport Hood \*.
- 2) Place the Tranzport Hood over the head of the person with the mesh fabric positioned just below the eyes to allow the person to see
- For the best fit, place the center elastic under the nose and over the ears. For better protection, the elastic may be placed above the nostrils See illustration below
- 4) Carefully push the plastic Secure Lock Tab down toward the top of the head while holding the top of the mesh fabric. This should take the slack out of the top and help secure the Tranzport Hood in position. DO NOT push so tightly as to be uncomfortable or impair the vision of the wearer.



The Tranzport Hood <sup>™</sup> is designed to be used on a single person, and should never be reused. Remove when destination is reached or the prisoner is to be left unattended, or as advised by a superior and safely discard.

The Tranzport Hood "trademark is used under license to NIK Public Safety and is protected by U.S. Patent #5,664,262.