

# Impaled object stability system

### THE NEED

No effective recommended practice or device has existed for stabilizing impaled objects. As a result, first responders have been forced to modify medical supplies to create 'makeshift' stabilizing devices. This takes time and does not always secure the object.

The IM-PĀL® impaled object stability system was exclusively designed to quickly stabilize impaled objects with the goal of optimizing patient outcomes.



### THE IM-PĀL™ ADVANTAGE

#### FIRST-OF-ITS-KIND

- Only device specifically designed to secure small to medium impaled objects, such as knives, scissors, etc.
- Facilitates the development of best practice for stabilizing impaled objects
- · FDA clearance pending

#### **ADAPTABLE**

- · For use on most body surface areas
- Can be formed into many different angles and positions
- May be modified to cover and protect embedded debris from road rash or shrapnel

#### **EASY**

- · Ready to use
- Simple components that can quickly be positioned
- · Only 3 steps to stabilize object

### THE APPLICATION

1 FOAM PADS

Hold impaled object to stabilize.

Remove IM-PAL from package.

Conform IM-PAL halves to sides of

impaled object, such that longer sections contact object and bases contact patient.

# HOOK & LOOP STRAPS

Carefully ensure the angles of both foam devices are positioned closely against the impaled object.

of IM-PAL and object.

Wrap and secure hook and loop fastener straps around long sections

# 3 TAPE/BANDAGE

Secure IM-PAL bases with tape or elastic wrap to patient's body for transport.



Guard IM-PAL and foreign body throughout transport.

