



MST Simulated Bones: Usage & Instructions

An overall favorite of customers and staff alike, MST Simulated Bones are designed to mimic various types of anatomically correct broken bones. Made from a rigid and durable resin, they can be glued directly to the skin (using MST Silicone Adhesive) or a mannequin (using MST Mannequin Adhesive) as well as incorporated with existing or fabricated moulage for a realistic effect.

Usage:

To adhere to skin or other silicone prosthetics, use MST Silicone Adhesive to secure MST Simulated bones in place. MST Simulated Bones may also be used to scatter throughout the training scenario or incorporated into fabricated moulage for a realistic effect. To use MST Simulated Bones with prosthetics of other materials, a glue of compatible makeup will be required. MST Silicone Adhesive *cannot* be used to secure MST Simulated Bones to latex, vinyl, urethane rubber, or other similar materials.

Removal:

Using firm pressure, gently pull the MST Simulated Bones out of the prosthetic or silicone adhesive. MST Silicone Adhesive will not permanently adhere the MST Simulated Bones to the skin or prosthetic wounds.

Cleaning:

MST Simulated Bones may be rinsed in soapy warm water to remove residue, simulated blood, and other contaminants.

Warnings:

While MST Simulated Bones are made from a safe plastic, some edge of the bones may still be sharp. Use caution when adhering MST Simulated Bones in areas that may cause discomfort to the user (inner leg, inner arm, neck, underarm, etc.).

Related Products:

- MST Silicone Adhesive
- MST Palette
- MST Plastic Knife
- MST Silicone Prosthetics