

Techline Technologies, Inc. Device Specifications WW3-704 Severe Burn – Forearm (Left)



# WW3-704

Severe Burn - Forearm (Left)

Patent Nos. US8,221,129, US8,491,309

**TECHLINE®** Device Specifications November 4, 2021

**TECHLINETRAUMA.COM** 

Techline Technologies, Inc. Device Specifications WW3-704 Severe Burn – Forearm (Left)

## **Description-**

A wearable wound simulation that represents third degree burns on the left forearm. The simulation slips on the actor's left forearm. The PATENTED construction with SOFTTECH® material, provides realism for your training scenario. This wearable wound comes without a bleeding system.

### Construction-

The representative skin and tissue of the WW3-704 is constructed of high-quality silicone rubber, with layers of coloration that provide a depth and realism to the product. In addition, the SOFTTECH® material has a realistic feel, and is very durable and UV resistant. The skin also contains a reinforcing fabric that provides strength, and resistance to tear propagation should the skin be punctured or cut.

#### Operation-

The simulation slips on the actor's left forearm. The actor's fingers slip into the designated holes.

#### Maintenance-

The simulation should be rinsed in clean, warm water and allowed to dry before storage. The device may be washed with mild detergents like dish soap or cleaned with a disinfecting agent like isopropyl alcohol or a diluted bleach solution, as it is durable, and chemically resistant. Allow the device to dry fully before storage to prevent mold or mildew growth.



WW3-704 Severe Burn – Forearm (Left) Light, Medium, and Dark Skin Tones Available