

Active, bubbling bleeding effect

The TOMManikin® features anterior entry GSW with non-linear (post-axillary) exit wound. Actively bleeds from both wound locations. Anterior entry wound mixes with air from onboard compressor to create bubbling bleeding effect. Supports chest seal application and pleural needle decompression. Bilateral chest tube compatible (no additional charge, requires request at time of order).

Specifications:

- 100% silicone construction
- Interchangeable with all TOMManikin® simulators
- Supports Chest Seal and Pleural Needle decompression
- Non-linear (post-axillary) exit wound

Dimensions:

- Packaged L 20 in. x W 6 in. x H 12 in.
- Weight: 8 lbs

TOMManikin® Chest Skin - GSW

ITEM#	NSN#
93-0149	



