

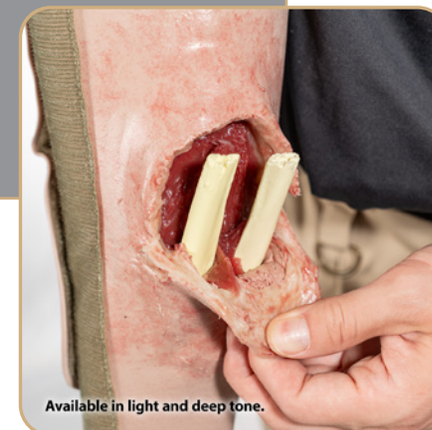
# SMRT™ TASK TRAINER - FOREARM FRACTURE

STRATEGIC MEDICAL RESEARCH & TRAINING™

The SMRT™ Forearm Fracture Moulage Task Trainer is a compound wrist fracture simulating serious bias or blunt trauma to either forearm. The Radial and ulnar bones are modeled from CT image of real fractures creating a hyper-realistic model perfect for your training needs.

The innovative and wearable SMRT™ Moulage Task Trainers from Strategic Medical Research & Training™ create an unmatched experience of realism featuring realistic moulage and active bleeding across a wide spectrum of woundings and interventions. Made with durable materials and designed for a "one size fits most" range of limb and body sizes, the SMRT™ Moulage Task Trainers are engineered to work with live role players as well as to augment existing simulation systems—while allowing flexibility in placement and utilization. All SMRT™ Moulage Task Trainers work with SMRT™ Trauma Tables, SMRT™ Bleeding Systems, and common hydration systems, making them standalone and ready to use, while also allowing ease of integration into existing training systems. Utilized by Military, Law Enforcement, EMS, and Hospitals to create unsurpassed realism in hemorrhage control training, SMRT™ Training Aids are realistic, cost effective, highly mobile, durable, and low maintenance.

Learn more about this and other Products with a Mission® at [www.NARescue.com](http://www.NARescue.com)



## FEATURES/SPECIFICATIONS

- Unsurpassed realism in hemorrhage control training
- One size fits most range of limb and body sizes
- Forearm Fracture compatible with other SMRT™ Task Trainers
- Available in Light Tone or Deep Tone

## SMRT™ FOREARM FRAC.

| ITEM #  | COLOR      |
|---------|------------|
| 93-1164 | Light Tone |
| 93-1165 | Deep Tone  |

\* Explore other SMRT™ moulage task trainers at [www.NAResce.com](http://www.NAResce.com)

## DIMENSIONS

- L 5 in. x W 11 in. x D 3 in.
- Weight: 12 lbs.



**NORTH AMERICAN RESCUE®**  
[www.NARescue.com](http://www.NARescue.com) • 888.689.6277