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Suture Practice Arm

Item No. 1020904 [P101]

Weight 1.272kg

Dimensions 46 x 12 x 10 cm

Brand 3B Scientific

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SKU:

Categories: Suturing and Bandaging



Product Description

The realistic anatomy of the 3B Scientific® Suture Training Arm offers the possibility for suture training that is a lot more complex than with regular suture pads. Given its movable hand and fingers, even challenging sutures in hard to reach places like between the fingers can be practiced. Both the skin and

the subcutaneous tissue are represented for a life-like suturing experience. The instructor can inflict wounds independently wherever needed on the arm. Their size and form can be customised, leaving room for a large variety of training possibilities. Additionally, each wound can be sutured several times, making this trainer very economic and suitable even for larger skill training classes.

- Movable fingers for suture training of challenging wounds between fingers
- Skin and subcutaneous tissue differentiated for realistic suture experience
- Wounds can be inflicted by instructor anywhere on the training arm
- Each cut can be sutured several times
- Surgical staples procedure possible

DESCRIPTION (copy-paste into WordPress product description):

Why Choose the 3B Scientific® Suture Practice Arm (1020904 / P101) for Your Simulation Lab in India?

The 3B Scientific® Suture Practice Arm (Item No. 1020904 [P101]) is an instructor-controlled, anatomically detailed suture training arm that steps beyond standard flat suture pads by presenting both a differentiated skin layer and subcutaneous tissue layer — giving trainees a more realistic needle-passage experience that closely approximates live tissue. For MBBS surgery programmes, nursing colleges, surgical skills labs, and hospital in-service training in India that require a higher-fidelity suture trainer capable of representing the layered tissue anatomy a trainee will encounter in the operating theatre, this arm provides that experience on a durable, reusable platform.

The arm's most distinctive feature is its movable hand and fingers, which allow wounds to be placed and sutured in the narrow, anatomically constrained spaces between the fingers — one of the most challenging scenarios in hand surgery and trauma management that flat pads and fixed-arm trainers cannot replicate. The instructor can inflict wounds independently at any location on the arm, and can customise the size and form of each wound to match the specific training scenario required. Every cut can be sutured multiple times, making the arm economical for larger cohorts and repeat sessions. Surgical staple application is also supported on the same arm, extending the range of procedural skills that can be practised without requiring a separate trainer.

Why Buy from SEM Trainers?

SEM Trainers & Systems is an authorized distributor of 3B Scientific products in India with over 30 years of experience supplying medical simulators to 1,500+ institutions across 28 states. We provide pan-India delivery, on-site installation, faculty orientation, and dedicated after-sales support.

Q: How does this arm differ from a standard flat suture pad? A: The arm replicates both skin and subcutaneous tissue layers for a more lifelike suturing experience, and its three-dimensional anatomy — including movable fingers — allows training on wound types and locations that a flat pad cannot

simulate.

Q: Can wounds be placed anywhere on the arm? A: Yes. The instructor inflicts wounds wherever needed, and can vary the size and form of each wound to suit the training objective. Each wound can be sutured multiple times.

Q: Is surgical stapling also possible? A: Yes. The arm supports surgical staple application in addition to suture practice.

Q: Are the fingers movable? A: Yes. The hand has movable fingers, enabling suture practice in the narrow interdigital spaces that represent some of the most challenging wound locations in clinical practice.