M94

Intradermal Injection Training Simulator

Caution Do not mark on the model and other components with pen nor leave printed materials contacted on surface.



Contents





Instruction Manual

Table of Contents

Manufacturer's Note P. 1
 Before You Start
DOs and DON'Ts · · · · · · · · P. 2
Set Includes · · · · · · P. 3
Preparation ······ P. 4
Training
While Training ····· P. 5
After Training · · · · · · · P. 5

Introduction

Manufacturer's Note –

The Intradermal Injection Training Smulator provides training of intracutaneous injection to the inner forearm. A clear skin wheal is formed when proper injection procedure is followed.

The simulator is designed for training in intradermal injection. Do not use for improper purpose. Please read the instruction carefully before use.

Product Features

- 1. Life-like touch and resistance of the injection site, resembling a real human arm. This allows pulling of the skin and making punctures as if on a real patient.
- 2. Life-size model forearm, realistic in appearance and touch, facilitates trainings in making punctures in the right angle.
- 3. Stand supports the forearm model at proper position.
- 4. Special structure of the injection pad creates a clear characteristic skin wheal against successful intradermal injection.
- 5. Injection pads are easily exchangeable.
- 6. No needle marks remain.

Before You Start

DOs and DON'Ts

⚠ DOs and DON'Ts

DOs

Remove all fluid from the injection pads after each training session.

· Remaining fluid may cause damage to the pads.

Handle With Care

- The materials for the models are a special composition of soft resin. Please handle with the utmost care.
- Store the simulator in the case at room temperature. Keep away from heat, moisture, and direct sunlight.

DON'Ts

- Do not ever wipe the simulator the thinner or organic solvent.
- Do not mark on the simulator models with pen or leave any printed materials in contacted with the surface. Ink marks on the models will not be removable.
- · Do not pinch the soft surface of injection pads.

- Occasionally wrinkles may be seen on the surface of the pad. To ensure good condition for your session, it is recommend to use the pads as early as possible after receiving the units.
- Color of the pads may change over times. This does not affect the quality and performance of the product.

Before You Start

Set Includes

Set Includes

Before you first use, ensure all components listed below are included in the set.



Before You Start

Preparation

Preparation



Place the forearm model on the support base.



The pad contains layers of hard and soft resin. The soft, curved side should face upward in the pit.



Please Note

Always hold the pad by its sidewalls and ensure not to pinch its surface.

Training

While Training



- · Perform the injection training by using water.
- When the injection is successful, a clear wheal will be formed.
- When the needle tip penetrates too deep, it forms an unclear wheal or nothing at all.

Please Note
 Actual medical fluid cannot be used with the simulator. Colored fluid may cause defacement
 of the pad.

Do not attempt to puncture any other site of the model besides the pad.

After Training

1 Water Wheals



3 After Removal



• After each training session please remove all the water from the pad with a syringe.



Please Note
Do not leave water in the pads after training.
Remaining fluid may cause separation of the material.



• For inquiries and service, please contact your distributor or KYOTO KAGAKU CO., LTD.

KYOTO KAGAKU co., ltd

http://www.kyotokagaku.com e-mail: rw-kyoto@kyotokagaku.co.jp

Main Office and Factory

15 Kitanekoya-cho Fushimi-ku Kyoto 612-8388, Japan Telephone : 81-75-605-2510 Facsimile : 81-75-605-2519

KyotoKagaku America Inc.

USA,Canada,and South America 3109 Lomita Boulevard, Torrance, CA 90505,USA Telephone : 1-310-325-8860 Facsimile : 1-310-325-8867

The contents of the instruction manual are subject to change without prior notice.

No part of this instruction manual may be reproduced or transmitted in any form without permission from the manufacturer. Please contact manufacturer for extra copies of this manual which may contain important updates and revisions.

Please contact manufacturer with any discrepancies in this manual or product feedback. Your cooperation is greatly appreciated.