

Do not mark on the model and other components with pen nor leave printed materials contacted on surface. Ink marks on the models cannot be removed

MW45

Nasopharyngeal Swab Collection Simulator

Instruction Manual



Contents

•	Before Use· · · · · P. 1
•	Preparation· · · · · P. 2~3
•	Training session···· P. 4
•	After training P 5

Manufacturer's note

Thank you for buying our MW45 Nasopharyngeal Swab Collection Simulator. This model simulates the safe collection of samples from nasal cavity and phalynx. This simulator allows to check whether the simulated throat swab has been properly collected. This simulator also allows repetitive training about the right angle and depth of swabs to nasal cavity and phalynx.

Please read

Please do not use this model outside of it's original purpose. Please be reminded that the manufacturer is not responsible for the unlikely damage or accidents by the way of use not written in this instruction.

Movie Site



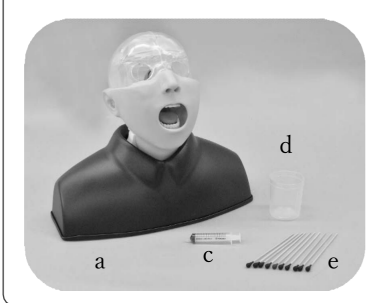
English Site

Before use

Set includes

Set includes

Before you start, please ensure that you have all components listed below.



- a. Main model··················1
 b. Cross Sectional Model········1
 Replacement pad ···········6
 (Already set in the main model)
 c. Syringe (10ml) ············1
 d. Disposable cup (200ml) ········1
 e. Swabs for Coloring (set of 10)

Instruction manual

h

注 意

Handle the manikin and the components with care

Be sure not to drop or add shock to themanikin and its components. The product uses special resins and materials and such shock may cause irreparable damage to the product.

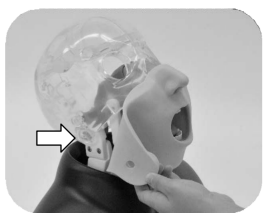
- The color on its surface may change over time, however, this should not affect the quality of its performance.
- Do not let ink from pens, newspapers, this manual or other sources come into contact with the manikin, as they cannot be cleaned off the manikin skin.
- Do not write on the model with ballpoint pen or felt-tip pen.
- Storage in a dark, cool and dry space will help prevent the skin colors from fading and the product from deforming.
- The manikin skin may be cleaned with a wet cloth using mildly soapy water or diluted detergent if necessary. In case the manikin is not clean enough, alcohol can be used. Do NOT use organic solvent such as thinner.

Preparation

Preparation of replacement pads

Preparation of replacement pads and how to replace

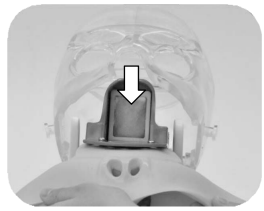
The replacement pad for the nasal cavity is already set at the time of delivery. This pad is to be replaced if necessary. **XIf pad is incorrectly set, samples cannot be confirmed during training.**





1) The face skin can be removed by detaching both left and right ears. Pull the skin towards you.





2) After removing the nasal cavity part, you can see the replacement pad. Check whether the pad is set properly. In case the pad is deformed or it is not absorbing enough liquids, please replace it with new pads.





3) By pressing the tube which is on the back side of the neck, the storage case for replacement pad comes forward. After replacing with new pads, set the nasal cavity part and face skin back to its original position.

Preparation

Preparation for simulated throat swab

Preparation for simulated throat swab

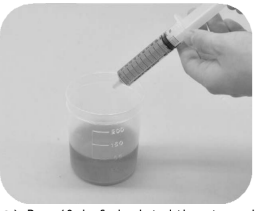




1) Simulated throat swab in blue color can be made by pouring about 100ml of water to the disposable cup, stir the swab for coloring several times.

● Caution

- If allowed to air-dry, the coloring swabs can be reused multiple times.
- Please handle the simulated throat swabs with care because of the possibility of permanent stain damage to clothes.





2) Pour 10ml of simulated throat sample into the syringe, connect the tube attached to the back of the model, inject the simulated throat sample slowly, and the preparation is done.

Caution

Do not pour more than 10ml of simulated throat sample. The replacement pad cannot absorb the simulated throat sample, which leads to leakage.

Training

Nasopharyngeal Swab Collection

Training

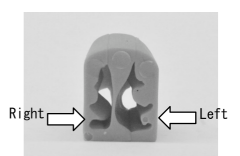
Training Item

Nasopharyngeal Sample Collection

By inserting the cotton swab in proper angle and depth, the the tip of the cotton swab reaches the replacement pad of simulated throat sample, which allows trainee to confirm the cotton swab reached the proper collection area. The shape of the left and right nasal cavities are different, so two different angles of insertion can be practiced.



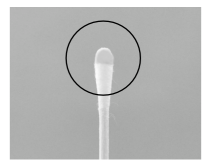




The shape of the left and right nasal cavities are different

Pharyngeal swab collection





Successful cotton swab after taking simulated throat sample.

Training to insert cotton swab to the oral cavity while using tongue depressor can be practiced.

Training

After Training

After training



1) After training, discharge the simulated throat sample inside the tube using the syringe attached. Dispose of the simulated throat sample.



2) By following the procedures in page 2, pull out the replacement pad, squeeze the simulated throat swab, and restore the pad in the original position.

Caution

The replacement pad can be stored in the condition which it was received. However, it is preferable to remove the remaining water after use, because if new simulated throat swab are inserted without the removal, it can lead to leakage.



Do not mark on the model and other components with pen nor leave printed materials contacted on surface. Ink marks on the models cannot be

Replacement parts

Code number	Name
11426-010	Replacement pad for MW45 (a set of 5)
11402-010	Swabs for coloring Blue (a set of 10)



11426-010 Replacement pad for MW45 (a set of 5)



Swabs for coloring 11402-010 Blue for MW45 (a set of 10)

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

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.

Main Office and Factories (World Wide)



KYOTO KAGAKU co..LTD

WEB • www.kyotogagaku.com E-MAIL • rw-kyoto@kyotokagaku.co.jp

15 Kitanekoya-cho Fushimi-ku Kyoto 612-8388, Japan TEL: +81-75-605-2510 FAX: +81-75-605-2519

Americas



WEB • www.kkamerica-inc.com E-MAIL • info@kkamrica-inc.com

3109 Lomita Boulevard, Torrance, CA 90505-5108, USA TEL: +1-310-325-8860 (Toll-free in North America: 877-648-8195) FAX:+1-310-325-8867

2020.05