Intravesical Urine Volume Measurement Training Simulator



US-16

Contents	

Manual

Instruction

 Please read 		
General information		· · · · P.1
 Training procedure Before training/Trainir 	ng session/After training	··· P.2
 Training session 	• • • • • • • • • • • • • • • • • • • •	·····P.3

Product Supervision: Hirosaki University

Tadashi Kobayashi

School of Medicine&Hospital Department of General Medicine

This simulator is designed to facilitate training in measurement of urine residue in the bladder using ultrasound.

- 4 variations of interchangeable inserts feature different patient scenarios.
- Suitable for training in assessment with pocket-type echo in home care setting.
- Effective hands-on tool for rehearsing multi-professional approach for restoration of the urinary tract function.

Please read

General information

Set includes:

Before your first use, please ensure that you have all components listed below.



$\underline{\Lambda}$ DOs and DON'T s

DO s

Handle with care.

The materials for phantom are special composition of resin. Please handle with care at all times.

Cleaning and care

Clean the phantom completely every time after the training.

The remaining gel may deteriorate the phantom.

Keep the phantom at room temperature, away from heat, moisture and direct sunlight.

DON'Ts

Never wipe the phantom with thinner or organic solvent.

Don't mark on the phantom with pen or leave printed materials contacted on their surface. Ink marks on the surface will be irremovable.

Please note: The color of the phantom may change over time, though, please be assured that this is not deterioration of the material and the ultrasonic features of the phantom stay unaffected.

Preparation Training





1. Set the phantom on a stable surface.



2. Spread lubricant gel on the phantom body.

Training session



The phantom can be scanned with actual ultrasound devices.

* The map of simulated targets is on the backside of this manual.

3 After training



Wipe the remaining gel completely with wet cloth. If remaining gel gets dried up on the body, it will be irremovable.

2

Training session

Training session

1

Training

1. Sagittal plane: measure the maximum internal diameter of the bladder (L)



2. Transverse plane: measure the maximum internal vertical diameter (M) *depth and transverse diameter (N) *width of the bladder.



Calculation of urine residue volume L: maximum internal diameter of the bladder in sagittal plane M: maximum internal vertical diameter (depth) in transverse plane which includes maximum bladder width N: maximum internal transvers diameter (width) in transverse plane which includes maximum bladder width

 $L \times M \times N \times 1/2 \Rightarrow$ urine residue volume Urinary retention



Do not mark on the phantom with pen or leave printed materials contacted on its surface. Ink marks on the phantom will be irremovable.

The contents of this 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, typos, or mistakes in this manual or product feedback. Your cooperation is greatly appreciated.





150m l



300m l

urinary retention

KYOTO KAGAKU co., ltd

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



2023.08