

# VirtaMed GynoS<sup>™</sup> IUD Placement

Module descriptions

### VIRTAMED

### Table of contents

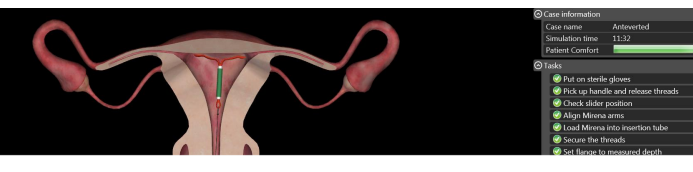
Table of contents	1
IUD insertion training	2
Module description	
SimProctor™ educational guidance	2
Learning objectives	2
Instruments	2
Case descriptions*	3

If you have questions regarding this document, please contact VirtaMed for technical support: +41 44 542 91 10 support@virtamed.com

© VirtaMed AG 2019. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means, electronic or otherwise, for any purpose, without the express written permission of VirtaMed AG. Every effort has been made to ensure that the information in this manual is accurate. VirtaMed AG is not responsible for printing or clerical errors. Information in this document is subject to change without notice.

## VIRTAMED



### IUD insertion training

Mirena<sup>®</sup> – Skyla<sup>®</sup> – ParaGard<sup>®</sup> – Liletta<sup>™</sup>

 $\odot$ 

#### Module description

27 virtual patients for gynecology training include uterine sounding in anteverted or retroverted uteri, along with nulliparous or parous patient cases, for placement of intra-uterine devices (IUDs) such as Mirena®, Skyla®/Jaydess®, ParaGard® or Liletta™. Learning goals consist of safely sounding a uterus and establishing the correct size as well as the correct placement of an IUD, with or without visual guidance during the procedure provided by the SimProctor™ feature.

#### SimProctor<sup>™</sup> educational guidance

Instructions on safe procedure performance are applied to the anatomical setting, incorporating best practices as defined by an expert panel, helping to learn the main behavioral rules during the procedure. The trainee is provided with tips and tricks to improve performance, ghost tools to demonstrate correct behavior, and videos to guide the trainee and various anatomical views are provided, such as an external and side view to help develop orientation. A patient comfort meter is provided to practice maintaining the best possible patient experience during the procedure.

#### Learning objectives

- To correctly learn each step of the procedure
- To safely sound different uteri (anteverted, retroverted or nulliparous cases)
- To establish the correct size as well as the correctly place an IUD, with or without visual guidance during the procedure provided by the SimProctor<sup>™</sup> feature

#### Instruments



Mirena<sup>®</sup>, Skyla<sup>®</sup>, ParaGard<sup>®</sup> Uterine sound and/or Liletta<sup>™</sup>

Tenaculum

Speculum



### Case descriptions\*

VIRTANCE!	<ul> <li>Uterine sounding (3 cases)</li> <li>Safely sound the uterine cavity and establish the correct length.</li> </ul>
Virtu-Metri Virtu	<ul> <li>IUD placement (12 cases)</li> <li>Correctly place the Mirena<sup>®</sup>, Jaydess/Skyla<sup>®</sup>, ParaGard<sup>®</sup> or Liletta<sup>™</sup> device by closely following the official instructions given by the manufacturer.</li> </ul>
(angle) Viertal Mietor	<ul> <li>Uterine sounding and IUD placement (12 cases)</li> <li>Perform the complete procedure.</li> </ul>

\*All training cases can be performed guided or unguided with anteverted, retroverted and nulliparous uterus.





3