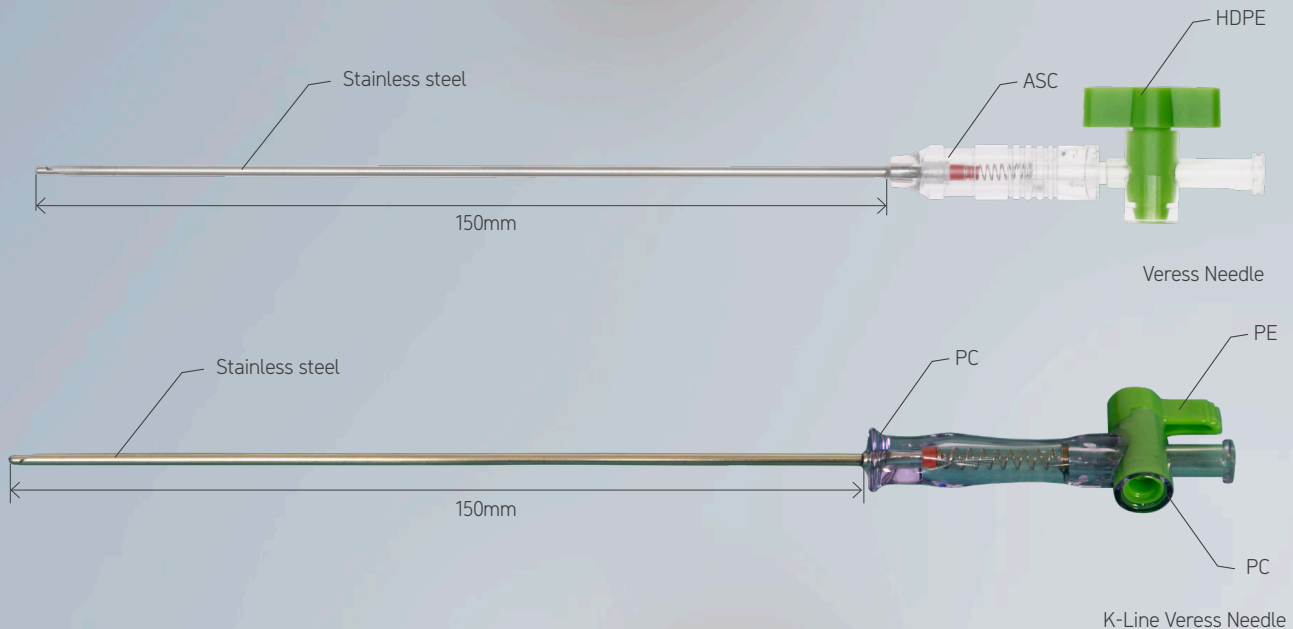


Veress Needles

Technical data sheet

The Veress Needle is a sterile single patient use product to create a pneumoperitoneum prior to laparoscopic procedures.



- Sharp bevelled needle tip ensures simple abdominal wall penetration
- Transparent handle with clear red visual position indicator
- Spring-loaded stylet provides audible and tactile feedback of correct needle placement
- Blunt stylet shields needle tip once correct positioning has been achieved
- High-flow rotating stopcock with luer lock connector for the connection with the insufflation tube
- Available in two lengths: 120mm and 150mm
- Available both as sterile single-packed product and for inclusion in Mölnlycke® ProcedurePak® trays

Technical information (Veress Needle)

Product class: Class IIa
Sterilisation: Ethylene oxide (ISO 11135)
Shelf life: 5 years
Packaging: CON - Tyvek HDPE
 RET - White cardboard
 TRP - Brown cardboard
Materials: DEHP and latex free
Disposal: Follow local/hospital policy

Technical information (K-Line Veress Needle)

Product class: Class IIa
Sterilisation: Ethylene oxide (ISO 11135)
Shelf life: 3 years (Veress Needle)
Packaging: CON - PE and Tyvek
 RET - White cardboard
 TRP - Brown cardboard
Materials: DEHP and latex free
Disposal: Follow local/hospital policy

Ref. No.	Product name	Needle diameter mm	Length mm	Pcs/disp
899105	Veress Needle	2.2	120	25
899106	Veress Needle	2.2	150	25
800105	K-Line Veress Needle	2.2	120	10
800106	K-Line Veress Needle	2.2	150	10

Legal manufacturer: Hangzhou Kangji Medical Instrument Co., Ltd
Legal manufacturer: Unimax Medical Systems Inc.
Imported by: Mölnlycke Health Care AB

Find out more at [molnlycke.com](https://www.molnlycke.com)

Mölnlycke Health Care AB, P.O. Box 6, Entreprenörstråket 21, SE-431 21 Mölndal Sweden. Phone + 46 31 722 30 00.
 The Mölnlycke and ProcedurePak trademarks, names and logos are registered globally to one or more of the Mölnlycke Health Care group of companies. ©2025 Mölnlycke Health Care AB. All rights reserved. HQIM007655

