It is important for the EndoGrab System operator to be familiar with this document before you use the EndoGrab Retractor. Sterility of the product is ensured until the expiration date printed on the package. If the content is incomplete, notify Virtual Ports.

Do not attempt to use the EndoGrab Retractor with any means other than the Virtual Ports Applier. Do not attempt to use the Virtual Ports Applier to any means other than the Virtual Ports Applier.

Environmental storage and use conditions:

- Temperature: 10°C to 30°C
- Relative humidity: 10% to 90% RH
- Atmospheric pressure: 500 to 1060 hPa

Virtual Ports, Ltd.
Israel Corporate Office
20 Alon HaTofu St.
Carmel 39500, Israel

U.S.A. Corporate Office
Virtual Ports, Inc.
800 East Lego Street
Suite 300
Leesburg, VA 20175

Fax: +703-4623930
Phone: 1-777-424-3704
E-mail: info@virtualports.com

NOTICE:
3. It is important that you read these instructions for use before you try to use EndoGrab System in an endoscopic situation. Do not use this product until you are thoroughly familiar with this document.

SYMBOLS
Virtual Ports
ATTENTION, SEE INSTRUCTIONS FOR USE
Virtual Ports Applier
EXPIRATION DATE
REFERENCE NUMBER
LOT NUMBER
DATE OF MANUFACTURE
DO NOT REFUSE
Virtual Ports Cleaner
DO NOT USE IF PACKAGE IS OPENED OR DAMAGED

MANUFACTURER NAME
VIRTUAL PORTS, LTD.

PRODUCT DESCRIPTION
Laparoscopic Retractor

The EndoGrab Retractor consists of Organ Clip A and Organ Clip B. The organ clip A is holding the organ retracted and is engaged at the curved end on the hook while the organ clip B is attached to the Internal Operative cavity wall. The EndoGrab Retractor is introduced into the Internal Operative cavity via a standard cannula (diameter of 5 mm or larger) used for retraction of the liver.

The EndoGrab Retractor is introduced into the internal operative cavity via a standard cannula (diameter of 5 mm or larger) used for retraction of the liver.

The Virtual Ports Applier is a reusable instrument and can be sterilized for re-use. The Virtual Ports Applier is a reusable instrument and can be sterilized for re-use.

The Device is accidentally released and dropped from the Applier loop 16 (see Figure 4).

Corrective action: Release the organ clip A and engage the anchoring clip A and proceed to release the organ clip B and proceed to release the organ clip A and engage the anchoring clip A.

If the organ clip is not engaged correctly with the organ clip B, the clip jaws might not be engaged with the organ clip B, the clip jaws might not be engaged.

Press the release button to release the organ clip B.

If the organ clip is not engaged correctly with the organ clip B, the clip jaws might not be engaged.

The organ clip A is holding the organ retracted and is engaged at the curved end on the hook (see Figure 4).

The EndoGrab Retractor is introduced into the internal operative cavity via a standard cannula (diameter of 5 mm or larger) used for retraction of the liver.

Do not attempt to use the Open the jaws 3 and maneuver the anchoring clip A. Do not attempt to use the Open the jaws 3 and maneuver the anchoring clip A.

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