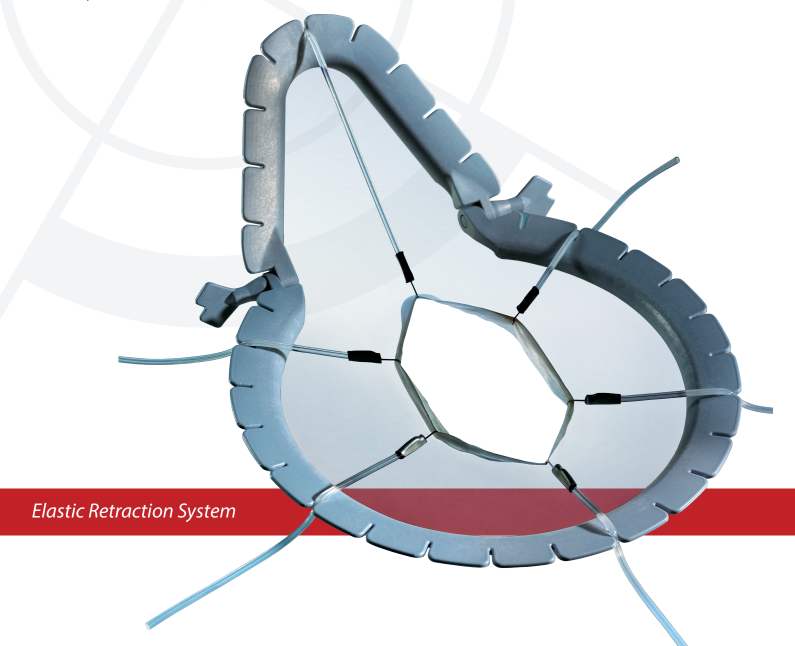
# LiNA SeaStar™ and LiNA Skin Hook™

Complete single-use system for retracting soft tissue from the operative surface





Innovation in Gynecology

# LiNA SeaStar™ and LiNA Skin Hook™

The LiNA SeaStar<sup>™</sup> and LiNA Skin Hook<sup>™</sup> offer a single-use solution for retracting delicate soft tissue. The flexible design of the system allows adjustment and repositioning of the LiNA SeaStar<sup>™</sup> during the surgical procedures and provides exposure of the surgical site.



### Visibility. Self-retaining.

### Freeing the hands of the surgeon

The LiNA SeaStar<sup>™</sup> and LiNA Skin Hook<sup>™</sup> provide improved surgical space and visibility. Allowing you to focus on operating, teaching and training rather than retraction.



### LiNA SeaStar™

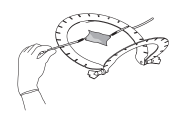
The LiNA SeaStar™ is provided in a broad range of shapes and sizes. The frames can be adjusted to fit various anatomical areas, thereby facilitating different surgical applications e.g. vaginal and rectal surgery and other surgical disciplines.

### LiNA Skin Hook™

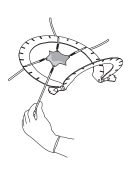
The LiNA Skin Hook™ is available with four different stainless steel hook options: small sharp, small blunt, small angled extra sharp, large blunt. The flexible, elastic bands can be adjusted during the procedure to create optimal tension.



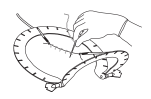
Prepare and drape the surgical area in usual manner. Apply the LiNA SeaStar™ according to the following steps:



1. Place the LiNA SeaStar™ around the initial incision and insert the LiNA Skin Hook™ in directly opposing quadrants with equal tension.



2. As dissection progresses, move the position of the LiNA Skin Hook™ into the deeper layers of fascia. You may then add new LiNA Skin Hooks or reposition those already in place to achieve full balanced retraction from any angle.



3. To ease closing, maintain constant opposing tension.

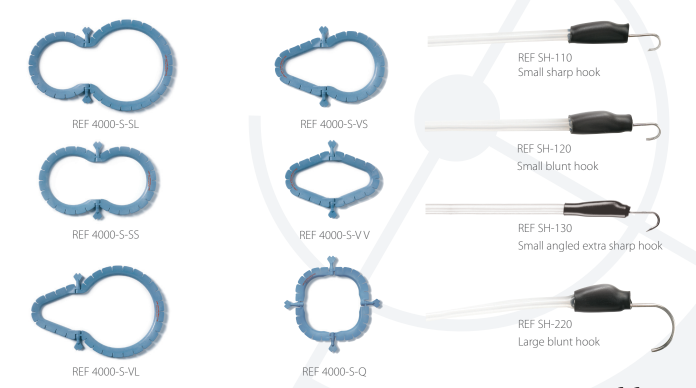


# A SeaStar and LiNA SkinHook / 2020-01 BV0058B en

## LiNA SeaStar™ and LiNA Skin Hook™

The LiNA SeaStar<sup>™</sup> and LiNA Skin Hook<sup>™</sup> are single-use.

LiNA Skin Hooks are actual size



### **Ordering information:**

### LiNA SeaStar™ and LiNA Skin Hook™

Product Code	Description	иом
4000-S-SL	LiNA SeaStar™ – Small/large. Single use.	Box of 5, sterile
4000-S-SS	LiNA SeaStar™ – Small/small. Single use.	Box of 5, sterile
4000-S-VL	<b>LiNA SeaStar™</b> – V-shape/large. Single use.	Box of 5, sterile
4000-S-VS	<b>LiNA SeaStar™</b> – V-shape/small. Single use.	Box of 5, sterile
4000-S-V V	<b>LiNA SeaStar™</b> – V-shape/v-shape. Single use.	Box of 5, sterile
4000-S-Q	<b>LiNA SeaStar™</b> – Squared. Single use.	Box of 5, sterile
SH-110	<b>LiNA Skin Hook™</b> – Small sharp hook. Single use.	2 pieces in a pouch, box of 5 pouches, sterile
SH-120	<b>LiNA Skin Hook™</b> – Small blunt hook. Single use.	2 pieces in a pouch, box of 5 pouches, sterile
SH-130	<b>LiNA Skin Hook™</b> – Small angled extra sharp hook. Single use.	2 pieces in a pouch, box of 5 pouches, sterile
SH-220	<b>LiNA Skin Hook™</b> – Large blunt hook. Single use.	2 pieces in a pouch, box of 5 pouches, sterile

### Distributor:

#### LiNA Medical USA

Norcross, GA 30093, USA

Tel: +1 (855) 546-2633 | Fax: +1 (678) 380-0500 | info@linamed.com | www.linamed.com

©2019 LiNA Medical ApS. All rights reserved. All products may not be available for sale in all geographies. Please contact your local LiNA Medical representative for information about products available in your area. This information is intended for healthcare professionals. If you are a patient seeking more information, please consult your healthcare provider. Before using any LiNA product, always refer to the IFU included in our packaging for complete indications for use, contraindications, warnings, precautions, and instructions.

LiNA is a registered trademark of LiNA Medical in EU, US and CN.

LiNA Medical ApS

- Formervangen 5
  DK-2600 Glostrup
  Denmark
- Tel.: +45 43 29 66 66
  Fax: +45 43 29 66 99
  info@lina-medical.com
- www.lina-medical.com CVR: 10054974

EN ISO 13485:2016 Quality Management System

