

Illustration of  
liquid absorption

## SECUREA®

A new product enabling the operator to gently and accurately maneuver and reposition obstacles during endoscopic surgery

SECUREA® is a polyurethane sponge that can be used for safe exclusion of obstacles, organ protection, and absorption during endoscopic procedures. The product name is derived from the words "secure" and "area," which are both essential features of space securing during minimally invasive procedures. SECUREA® removes the need to use retractors therefore minimizing potential organ damage when inserting and removing gauzes from the intraperitoneal. Using SECUREA® makes endoscopic surgical procedures more efficient and safer.

### FLAT TYPE NOW AVAILABLE!

SECUREA® is now softer and easier to use. This is especially invaluable for procedures in which the pancreas needs to be repositioned

### Available sizes

Item code	Product description	Size	Liquid Absorption
SE-EMT-1	Securea Sponge Medium Size Thin Type	65 x 35 x 8mm	13g
SE-ES-1	Securea Sponge Small Size Normal Type	50 x 30 x 15mm	16g
SE-EST-1	Securea Sponge Small Size Thin Type	50 x 30 x 8mm	9g
SE-ESS-1	Securea Sponge Extra Small Size Normal Type	40 x 25 x 15mm	10g
SE-ESST-1	Securea Sponge Extra Small Size Thin Type	40 x 25 x 8mm	6g

### FOR INQUIRIES, PLEASE CONTACT

Distributed by:



IDS Medical Systems Philippines, Inc.  
10th Floor BTTC Centre, 288 Ortigas Ave.,  
Greenhills San Juan City 1503 Philippines  
☎ +632 8737 9898 | 📠 +632 8721 0794  
✉ phlidsmedicalsystems@idsmed.com  
🌐 www.idsmed.com



HOGY®

## SECUREA®

(Sponges for Endoscopic Surgery)

A sponge designed specifically  
for minimally invasive surgery.

## Main features and benefits of SECUREA® sponge

### Flexibility

SECUREA® sponge absorbs excess fluid in the abdominal cavity during minimally invasive surgery and can be dried with a suction tip easily, ensuring a dry surgical field.

### Absorption and removal of fluid

SECUREA® can be used in conjunction with a trocar of 10mm or more, allowing gentle repositioning of obstacles and space securing

### Form retention

Space can be safely secured by inserting this product between organs.

### Low adhesion

SECUREA® has less adhesion to organs compared to gauze, enabling hemostatic materials and anti-adhesion materials to be applied easily.

### Heat resistance

SECUREA® can be used in conjunction with electrosurgical knives and ultrasonic scalpels, reducing the risk of collateral damage during surgery.

## Examples

Retraction (exposing the surgical site)



Exposing surgical site during a single-port laparoscopic cholecystectomy

### 1 Retraction function (maintaining the surgical site)

SECUREA® is flexible and elastic, thus it can be used as a retraction device and spacer for gently retracting/spacing out organs without causing injuries.

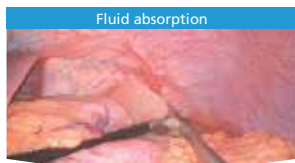
### 2 Fluid absorption



Separating an adhesion in a case of gall bladder inflammation

SECUREA® absorbs excess fluids efficiently, maintaining the dryness of the surgical site without tissue fragments clogging up the suction tip.

### 3 Low adhesion



Fluid absorption

As SECUREA® has lower adhesion to organs compared to gauze and works well with haemostatic patch, it can be used for bleeding areas.



SECUREA® can absorb the excess fluid in the abdominal cavity and can be dried quickly by placing suction tip on Securea sponge, preventing surrounding organs or tissues getting stuck in the suction tip.

## Characteristics

## Benefits

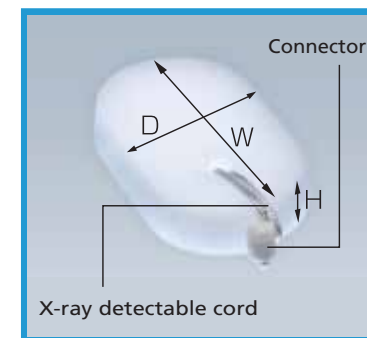
Soft & Flexible	To be easily deployed wherever it is needed and soft to body tissue
Fluid absorbing	Absorbs excess fluid or blood in the body
Quick Dry	Quick dry with suction tip without changing new sponge
Shape Retention	Shapes can be well retained after being deployed multiple times
Heat Resistance	Acts as spacer when using with energy device to prevent secondary damage to healthy tissue
Low Adhesion	Easy removal from the surface of body tissue and haemostatic patch
X-ray detectable	Securea® sponge will not be left in patient's body after surgery

## Terms of Use (Precautions and contraindications)

Grasping	<ul style="list-style-type: none"> <li>• DO NOT pull hard on the sponge part. Hold SECUREA® by both of the strings when inserting and removing it from the intraperitoneal.</li> </ul>
Trocar	<ul style="list-style-type: none"> <li>• Please check compatibility before using SECUREA® in conjunction with a trocar. When inserting SECUREA® in conjunction with a trocar, ensure to grasp SECUREA® by the two strings with forceps.</li> <li>• When inserting SECUREA® in conjunction with a trocar, in the event of heavy friction or abrasion, stop immediately and begin the insertion again from the start.</li> <li>• When removing SECUREA® in conjunction with a trocar, ensure to grasp the product by the two strings with forceps, slowly.</li> <li>• When removing SECUREA® in conjunction with a trocar, in the event of heavy friction or abrasion, do not force removal. Ensure to remove the product in an appropriate way.</li> </ul>
Reuse	<ul style="list-style-type: none"> <li>• This is a disposable product. DO NOT re-use.</li> </ul>

## Precautions for Use

SECUREA® will not stop bleeding. Use SECUREA® in place of the material used in a stricture.



**Product name:**  
SECUREA®

**Material:**  
13B1X00061140038

- **Main body**  
Polyurethane sponge
- **Strings/connector**  
Nylon
- **X-ray contrast part**  
Nylon, barium sulphate

**Sterilization:** EOG  
\*Patented