

Our Surgical Glue Solutions



Reference

Synthetic Surgical Glue

Reference	Designation	Qty par boîte
IB05	Ifabond® 0,5 ml	6
IB	Ifabond® 1 ml	6
IB+	Ifabond® 1,5 ml	6

Appliers

Reference	Designation	Length cm	Qty par boîte
MB15G	Drip applier	15	12
MB37G	Drip applier	37	12
MB45G	Drip applier	45	12

Vaporizer

Reference	Designation	Qty par boîte
VA01	IFAJET® Vaporizer	12

CLINICAL STUDIES

ADHESION

Inguinal hernia: Fixation of meshes

Dr S. Avallone, 2013 & 2015
(Lichtenstein technique),
non published studies

Dr A. Moreno-Egea, 2014
(Lichtenstein and TEP Laparoscopy),-
Surg Innov 21(6): 590-599

Dr A. Moreno-Egea, 2014 (TAPP
Laparoscopy), Cir Esp 92(1): 57-58
Spanish and english

Dr A. Moreno-Egea, 2013
(Lichtenstein and Laparoscopy),
Cir Esp 91(4): 243-249 Spanish.

Sacrocolpopexy: fixation of meshes

Dr G. Lamblin, 2017, J Minim Invasive
Gynecol 24(1): 41-47.

Dr JP. Estrade, 2015, Gynecol Obstet
Fertil 43(6): 419-423.

Dr RK Silveira, 2017, Comparative
study of safety and efficacy
of synthetic surgical glue for mesh
fixation in ventral rectopexy, Surg
Endosc.

HAEMOSTASIS

BARIATRIC SURGERY

(sleeve gastrectomy)
Dr G. Mercier, 2017, Journal
of Evaluation in Clinical Practice.

LYMPHOSTASIS

AXILLARY DISSECTION: PATIENT WITH BREAST CANCER

Conte, M., R. Payan, et al. (2013).
Application de colle synthétique en
chirurgie du cancer du sein pour
prévenir les lymphocèles:
y-a-t-il un intérêt ? Etude multi-
centrique randomisée. 9e journée
Daniel Dargent.

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Manufacturer Peters Surgical

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Ifabond®

An Innovative Technology
for Fixation and Haemostasis



Ifabond® Surgical Glue, An Innovative Technology for Fixation and Haemostasis

Ifabond®

COMFORT

- Steady and ready-to-use glue kit
- Instantaneous polymerization and adhesive effect in only 30 seconds
- Whitening glue that allows immediate visualization of the gluing
- Partial resorption in 3 months

SAFE & SECURE

- No organ transfixion
- Minor temperature rise: synthetic and 98% pure glue

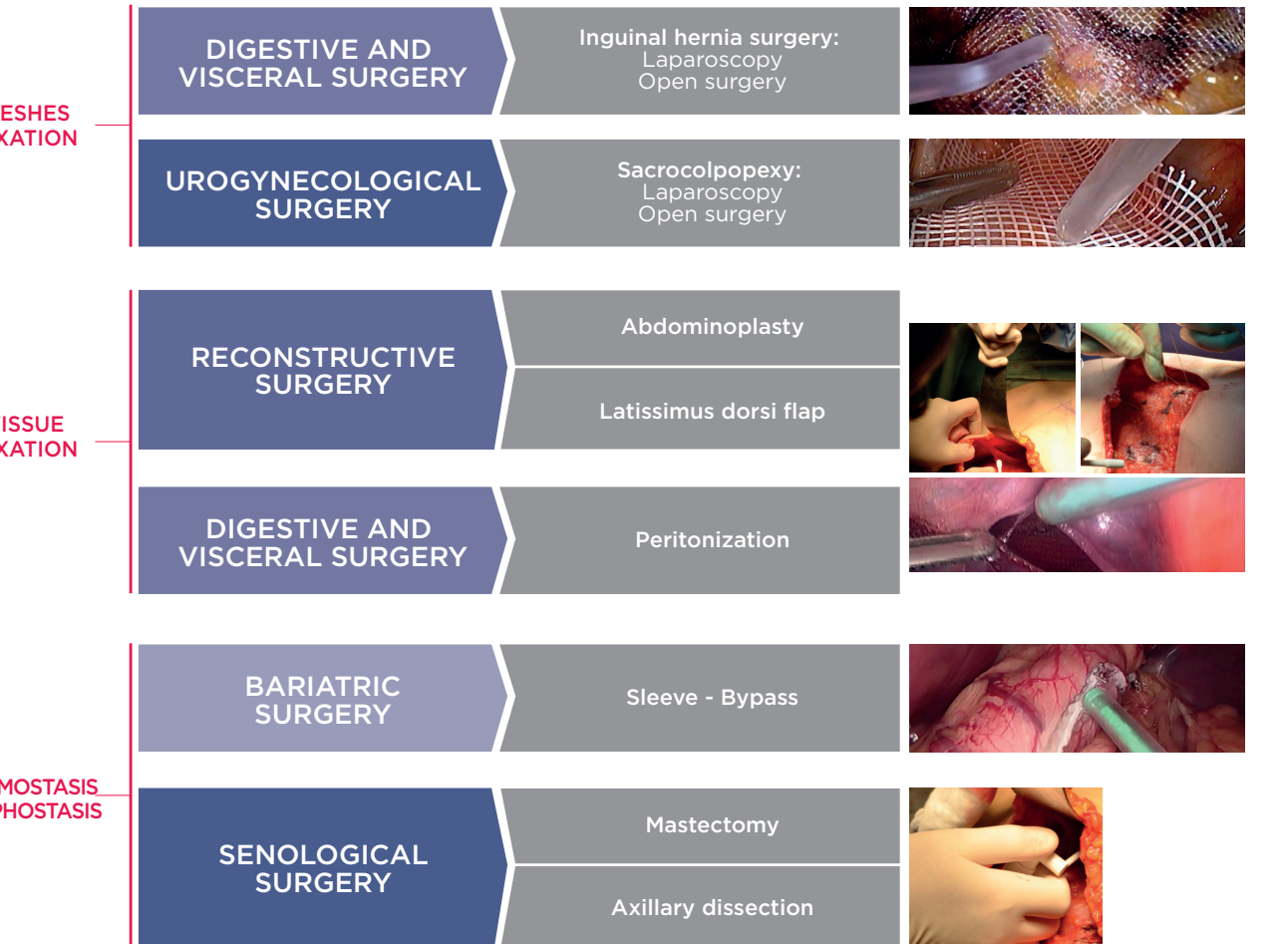
ECONOMY

- Reduces operating time
- 3 packaging options to adjust to glue quantity requirements by surgery



IS A PATENTED LIQUID ADHESIVE FROM FRENCH ACADEMIC RESEARCH AND SUITABLE FOR NUMEROUS SURGERIES.

Indications and Surgical Procedures



OUR EXPERTS SHARE THEIR EXPERIENCE

DIGESTIVE SURGERY

During Laparoscopic repair and groin hernia surgeries, anatomical mesh can be used to avoid fixation and to limit the risk of residual pains. In some cases of direct hernias with large parietal holes, fixing the mesh would prevent it from sliding. In those cases, the use of Ifabond® is very interesting. The applicer is practical, placement is easy, fast and non-invasive. The risk of nerve irritation and residual pain is minimal.

PR. CARLES, VISCELAR AND HEPATO-BILIO-PANCREATIC SURGERY, LAPAROSCOPIC SURGERY, CLINIQUE BAGATELLE, TALENCE (FRANCE)

Ifabond® is easy to use and allows haemostasis and sealing along the entire length of the staple line after sleeve gastrectomy.
DR. BENCHETRIT, DIGESTIVE AND VISCERAL SURGERY, CLINIQUE DU PARC, LYON (FRANCE)

UROGYNECOLOGICAL SURGERY

I use Ifabond® surgical glue in my sacrocolpopexy surgeries. Fixations are quick andatraumatic.
DR. ESTRADE, OBSTETRICS AND GYNECOLOGICAL SURGERY, CLINIQUE BOUCHARD, MARSEILLE (FRANCE).

The fixation of the posterior and superior strips with Ifabond® surgical glue allows me to perfectly spread them without any risk of transfixion.
DR. BERROCAL, OBSTETRICS AND GYNECOLOGICAL SURGERY, CLINIQUE DE L'EUROPE, ROUEN (FRANCE).