

THE bert[®] **RANGE**

BAGS FOR THE ENDOSCOPIC RETRIEVAL OF TISSUE

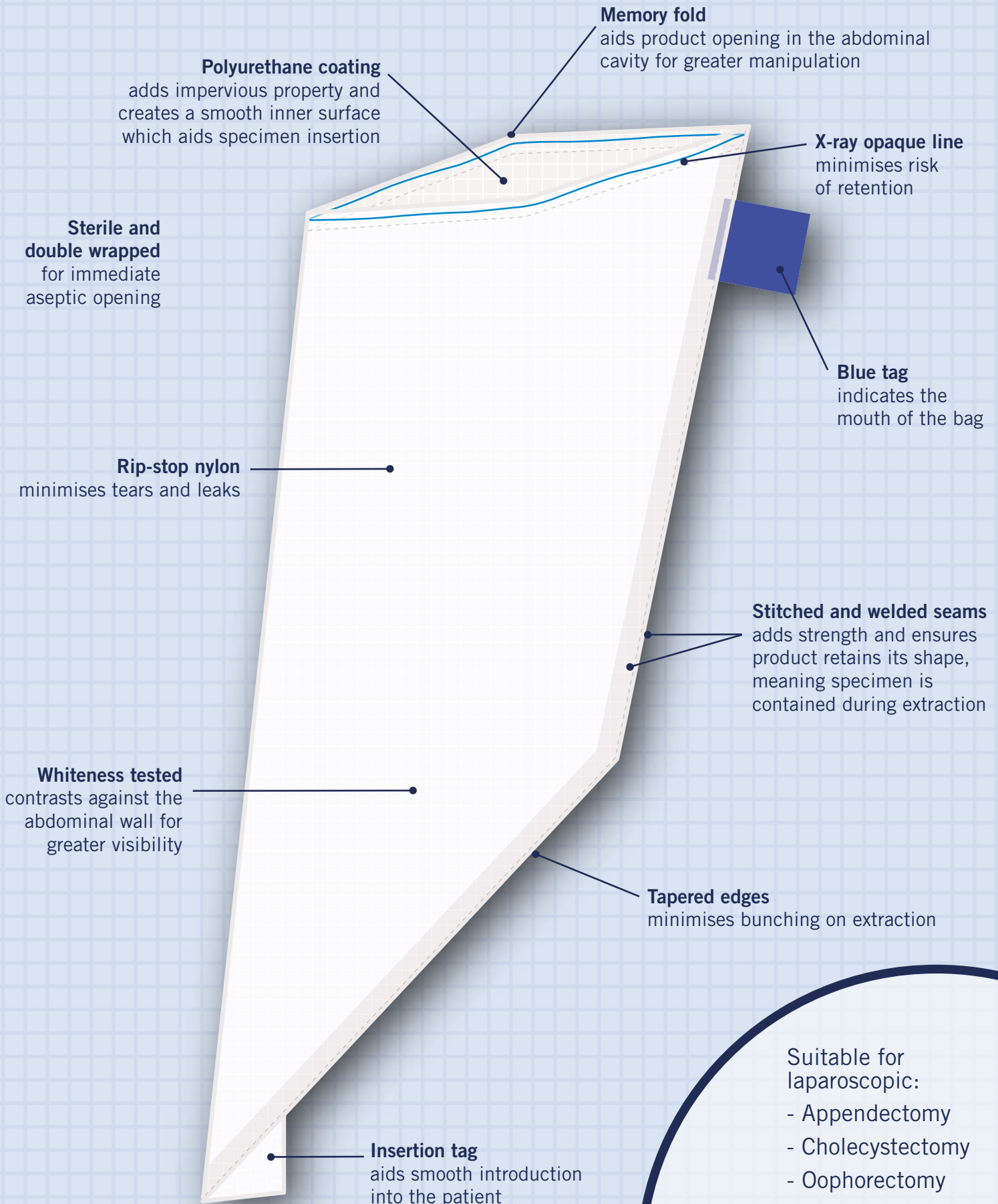
Strength | Safety | Simplicity | Results



Vernacare

nubert®

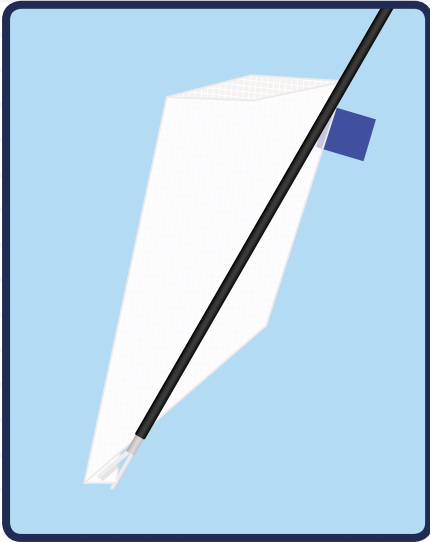
THE SIMPLE DESIGN WITH MULTIPLE BENEFITS



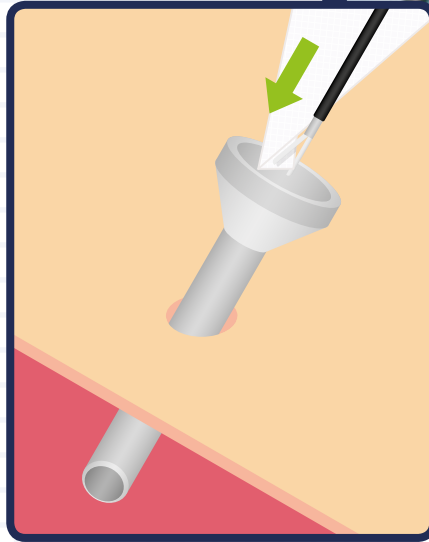
Suitable for laparoscopic:

- Appendectomy
- Cholecystectomy
- Oophorectomy
- Cystectomy

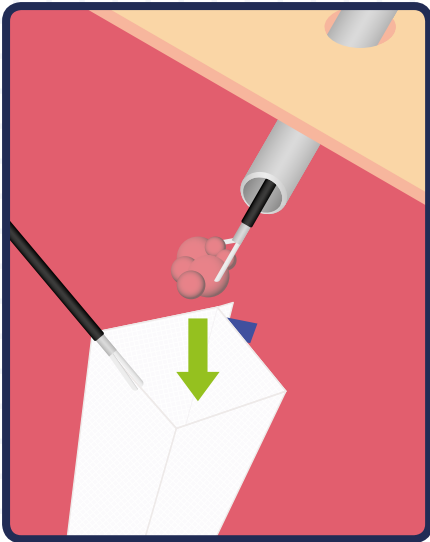
Performing Safe Surgery with BERT®



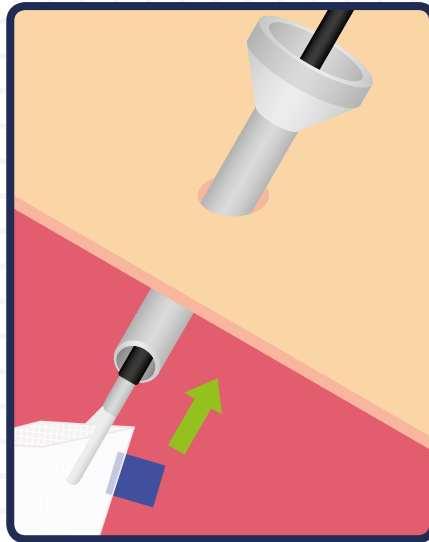
1 When required, remove from the packaging and attach laparoscopic blunt nosed forceps into the insertion tag of the BERT® product.



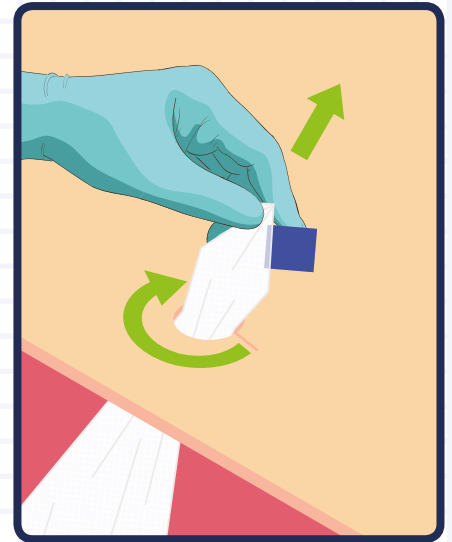
2 Pass the bag into the abdomen through the port.



3 The bag is opened with the aid of laparoscopic grasping instruments whilst the tissue is loaded into the bag. The bag and its contents may now be held to one side whilst the procedure is complete.



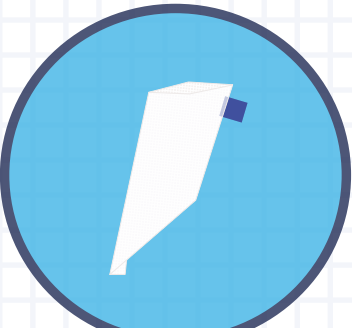
4 At the end of the procedure the top corner of the bag is held with heavy grasping forceps near the blue tag and withdrawn into the cannula.
Do not remove bag using blue tag.



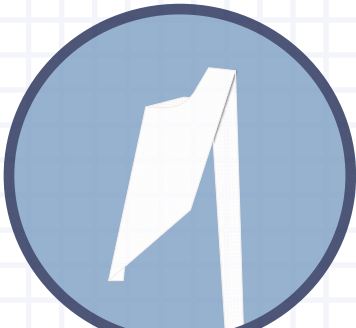
5 Whilst holding the bag partially in the cannula, the cannula is removed leaving the top of the bag protruding through the abdomen. The bag can then be removed through the port site using a circular pulling motion.

Our Products

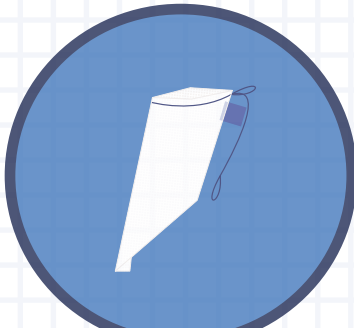
Product (Product Code)	Added benefit	Volume	Recommended Port Diameter	Device Dimensions
Nubert (24003)	Versatile device with all features as listed	100ml	10mm	9 x 17cm
Nubert+ (24004)	40cm tail to help location	100ml	10mm	9 x 17cm
NubertDS (24005)	Drawstring closure for added safety	100ml	10mm	9 x 17cm
Albert (24001)	Medium size for engrossed specimens	600ml	12mm	12.5 x 30cm
Hubert (24002)	Large opening and volume for large organs	2500ml	15mm	20 x 30cm



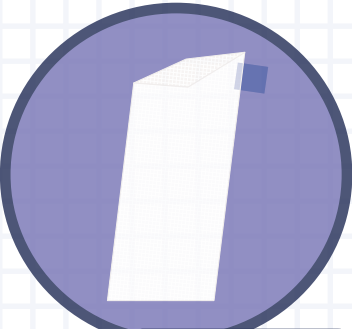
Nubert



Nubert Plus

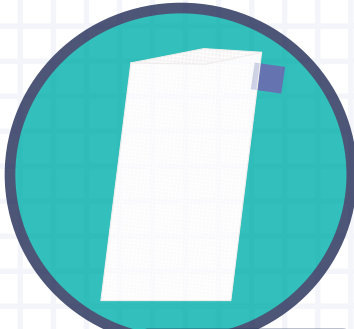


Nubert DS



Albert

Why not explore the cost-saving when consolidating to The BERT® Range?



Hubert

*Not to scale

Heritage

Introduced to the market in 1992, the BERT® range of retrieval bags were developed alongside the advance of minimally invasive surgery; providing a safe, strong and **cost-effective** solution for the removal of tissue during a wide range of laparoscopic procedures. Manufactured in the UK, we have a strong and proud heritage having assisted in over 1 million procedures worldwide.

The Bert® Range is made from medical grade rip-stop nylon with a polyurethane coating. This coupled with stitched and welded seams gives security and strength to aid the smooth removal of tissue.



“Nubert® allows for the fast and easy removal of the gallbladder at laparoscopy, reducing the risk of lost stones and bile contamination. The strength of the bag allows tissue to be removed, often without enlargement of the port site. I consider the routine use of Nubert to be good surgical practice”

– Mr Rory McCloy, Consultant HPS Surgeon, Formerly of Manchester Royal Infirmary

Convenience For You

STRENGTH – The key design feature of The Bert® Range is that strength is never compromised, meaning **tissue and fluid will be contained** through all forces exerted during surgical manipulation. Rip-Stop Nylon is used on all products meaning even if a rip is made during theatre, it will not extend. A polyurethane coating is then applied which enables the range to withstand over 10psi of pressure to ensure fluid is contained before, during and after specimen retrieval.

SAFETY – All Bert® products are made in the United Kingdom – we’re proud to be Made in Britain. Every batch undergoes rigorous Quality Assurance testing before, during and after production. All materials are toxicology tested to BS EN ISO 10993 (Biological Evaluation of Medical Devices). For you and your patient, this means a **low-risk product** for every case.

SIMPLICITY – The Bert® Range **does not require special introducers or graspers** – only standard laparoscopic instruments which would already be present on an instrument tray for a laparoscopic procedure. This may result in an inherent **cost saving** for you.

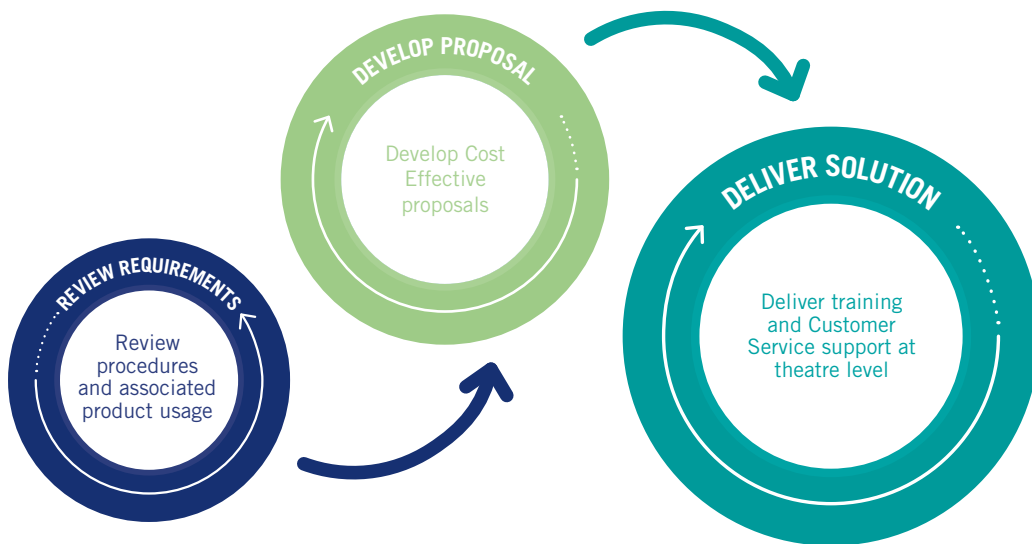
RESULTS – Potential **cost savings** can be delivered by consolidating your use of retrieval systems to The Bert® Range and offering you discounts with our bundled pricing options. Training on our laparoscopic simulators can be delivered to your teams to ensure proficiency with our products prior to use.



Training Available



WORKING IN PARTNERSHIP



nubert[®] albert[™] hubert[™]

Vernacare HCS Limited,
1 Western Avenue, Matrix Park, Chorley, Lancashire, PR7 7NB. UK
T: +44 (0) 1772 299 900 F: +44 (0) 1772 299 901
E: hcs.enquiries@vernacare.com www.vernacare.com

As our policy is one of continuous improvement, we reserve the right to modify designs without prior notice.
BERT and NUBERT are registered trademarks of Verna Group. ALBERT and HUBERT are trademarks of Verna Group. © Vernacare HCS Limited 2018.
SU332 Rev00.