

Designed by Surgeons for Surgeons

- Extensive Range of Sizes
- Available as Manual and Automatic
- Leak Resistant Ripstop Nylon
- Rupture Proof Guaranteed
- Manufactured in the UK





NPC Code	Product Code	Description	Number per Box
FGP 723	EMP 80 WG	Master E-Sac (Automatic)	6
FGP 636	EMP 100 WG	Master E-Sac (Automatic)	6
FGP 724	EMP 120 WG	Master E-Sac (Automatic)	6
FGP 725	EMP 160 WG	Master E-Sac (Automatic)	3
FGP 637	EMP 180 WG	Master E-Sac (Automatic)	3

Surgical Uses:

The Master E-sac, which opens automatically, is designed for easy capture and safe extraction of organs and tissues. It incorporates a drawstring to close the mouth progressively as the Nitinol flexible arms of the delivery rod are withdrawn into the cannula, ensuring secure containment when used in confined spaces.

The Master E-Sac is ideal for removal of organs varying in size from lymph node, prostate, gallbladder and ovary, to the larger malignant kidney and spleen. In the larger sacs the thread drawstring is replaced by superelastic wire.



NPC Code	Product Code	Description	Number per Box
FGP 634	EMP 70 INS	Standard E-Sac	10
FGP 635	EMP 100 INS	Standard E-Sac	10
FGP 713	EMP 130 INS	Standard E-Sac	10
FGP 714	EMP 160 INS	Standard E-Sac	5

Surgical Uses:

The Standard E-Sac is our most popular and versatile basic sac which is deployed through a 10/12mm trocar using 5mm forceps. Tabs on the mouth and the bottom of the sac facilitate loading and opening of the mouth. The Sacs come in 4 sizes: the smallest for node biopsy and appendicectomy, and the largest for the moderately enlarged kidney or spleen. The 100 INS is ideal for cholecystectomy - whatever the size of the gallbladder.



NPC Code	Product Code	Description	Number per Box
FGP 715	EMP 100 MS	Super E-Sac (Semi Automatic)	3
FGP 717	EMP 160 MN	Super E-Sac (Semi Automatic)	3
FGP 720	EMP 180 MN	Super E-Sac (Semi Automatic)	3
FGP 722	EMP 200 MN	Super E-Sac (Semi Automatic)	3

Surgical Uses:

The Super E-Sacs are semi-automatic in opening and easily deployed through standard trocars using 5mm grasping forceps. The Nitinol superelastic wire in the sleeve on the mouth of these sacs ensures a full opening. A feature of the design is the apron extending from the mouth for easy loading into the body of the sac. The largest Super E-Sac will contain a 3 litre specimen.