

Heliosphere

Intragastric air filled balloon Assists with weight loss of up to 24KG in 6 months







The Heliosphere is a clinically proven alternative to traditional saline filled balloons

Certified for use to ≥ 27 BMI

Ultra-lightweight (< 10 g) means less chance of nausea and vomiting and better patient tolerance

No weight on gastric mucosa reduces the risk of complications

Double wall design gives reliable treatment duration of 6 months

Lightweight allows free natural movement in the stomach

Insertion and extraction via normal endoscopic procedure

Heliosphere
is an effective,
lighter, and more
comfortable
experience for the
duration of the
treatment





Two sizes for the best individual treatment









Key features:

Atraumatic and translucent spherical double skinned design

Radio opaque

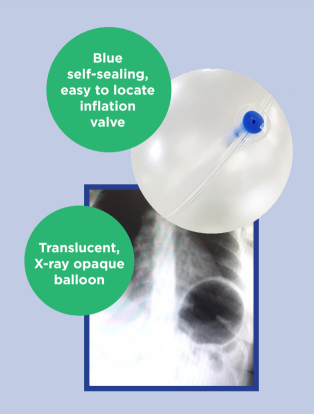
Biocompatible to ISO10933

Blue self-sealing flexible valve, for easy identification, inflation and extraction

Protective polymer coating guards against gastric acids.

Double skinned design ensures durability and reliable treatment time frame

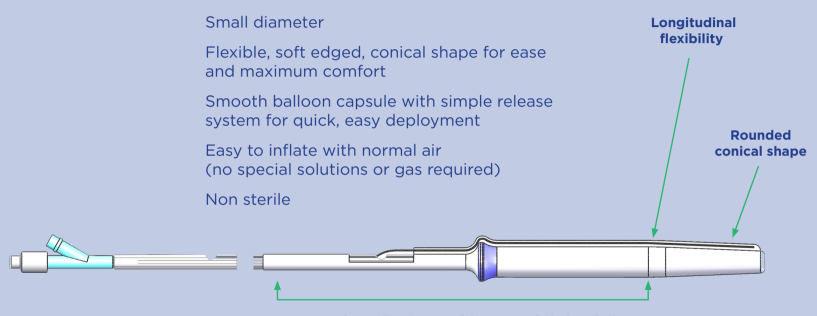
Polyurethane construction means no silicone blockage issues







Intuitive insertion device:

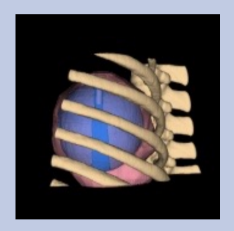




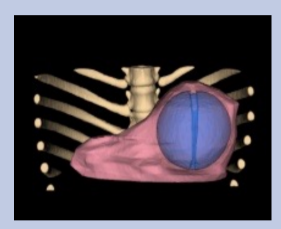




View of Heliosphere balloon 3 months post insertion



Side View



Front View



Top View





Fitting the Heliosphere Balloon







Generously lubricate the balloon capsule with surgical gel (KY or other)

Observe the natural curve of the balloon capsule and use and that to aid orientation with the patient's throat

You can use your finger to lower the tongue to ease the tip into position

The patient must be encouraged to swallow the balloon on its way though the oesophagus

Use of a bite block is recommended once the balloon is on its way





heliosphere® Newtech

Whilst the patient is swallowing gently push the balloon catheter through the oesophagus into the stomach

The scale on the catheter helps you to judge the distance

Avoid bending the inflation canular by pushing on the catheter as close to where it enters the mouth as possible

If you need to withdraw the balloon for any reason, gently pull slowly and continuously on the catheter

NB. Don't twist or bend the balloon capsule or bend the balloon catheter beyond 90°









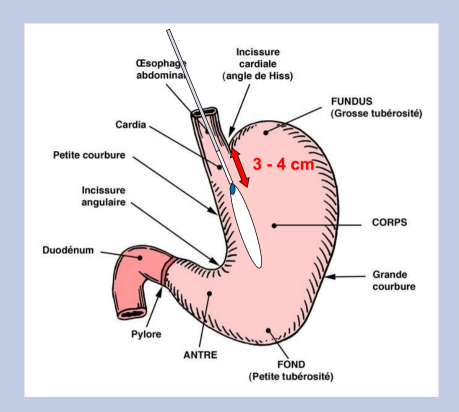


Using an endoscope check the balloon capsule is correctly positioned in the stomach

The balloon should be located in the fundus, below the lower oesophageal sphincter

The end connected to the catheter should be located 3 to 4 cm below the cardia

The balloon should be straight and not bent in the stomach







Deploying the balloon



Peel off the blue tape at the end of the catheter



Undo the release string using the white label



Gently pull the release string all the way out to open the balloon capsule







Inflating the Balloon





heliosphere® Newtech BALLON INTRA GASTRIQUE À AIR



Unscrew the cap on the dual check valve



Connect a 60 ml Luer-lock syringe to the valve



Use the syringe to inflate the balloon

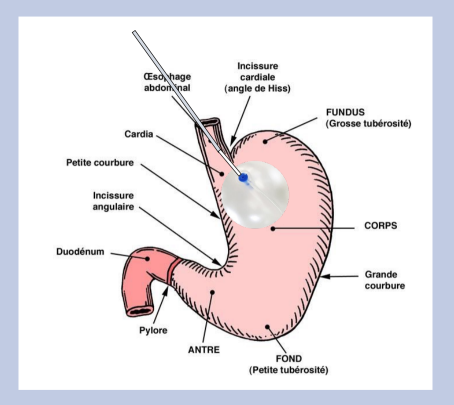




Correctly inflated balloon:

10 x 60ml for the 600cc balloon

12 x 60ml for the 720cc balloon







Once the balloon is fully inflated

Unscrew the syringe

Retract the inflation cannula until a black mark can be seen on the cannula

Release the balloon by gently pulling on the catheter

Once the balloon is released, do an endoscopic check











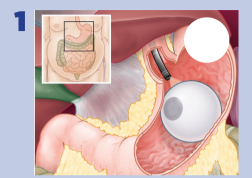


Extraction

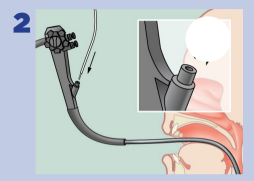




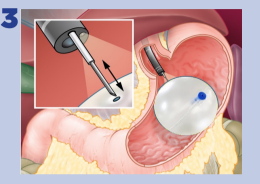
heliosphere® Newtech



Using an endoscope, locate the blue valve on the balloon



Insert the needle provided with the extraction kit, with the needle retracted, to avoid damaging the channel of the endoscope



Position the needle near the blue valve and perpendicular to the balloon wall

Puncture the balloon by pushing the needle firmly inside the double skinned wall

It can be locked in place by twisting the end of the needle cannula





The needle is hollow

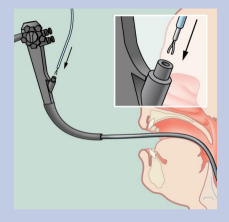
With the needle in the balloon use the white adapter supplied to connect suction to the end of the needle cannula and suck the air out

NB because it is air filled and made of polyurethane it will deflate completely and quickly revert to its original narrow cylindrical shape However, to ensure compete deflation we recommended continuing the suction for a further 60 seconds after the balloon has assumed its cylindrical shape

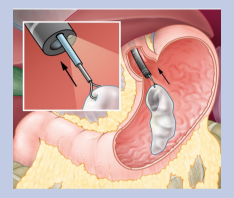
Once the suction is complete, remove the needle from the endoscope and insert the forceps supplied with the extraction kit



heliosphere® Newtech



Slide the closed forceps into the working channel of the endoscope



Grab the end of the deflated balloon (a good place is a pronounced fold near the blue valve), close the forceps firmly and pull on the cord until the balloon is pulled tight up against the end of the endoscope

NB. It is not possible to release the balloon once gripped firmly

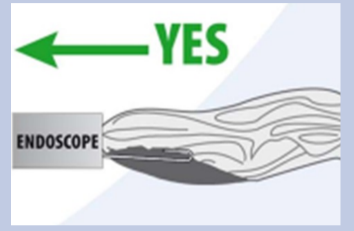
However, with care the balloon can be removed whatever its orientation



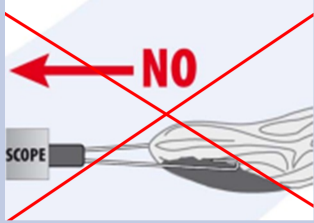
Tip: Wrapping the cord of the forceps around your finger helps to keep the balloon tight against the end of the endoscope







Making sure the balloon is pulled up against the end of endoscope will allow the balloon to pass easily through the cardia



Leaving a gap between the endoscope and the deflated balloon will make the extraction less easy





Withdraw the endoscope as normal, keeping the deflated balloon up against the end

If you feel any unexpected resistance, wait a moment to allow the balloon to align itself with the endoscope and then continue

Once extracted, release the balloon from the forceps

Close the forceps completely and remove them from the endoscope







Questions



