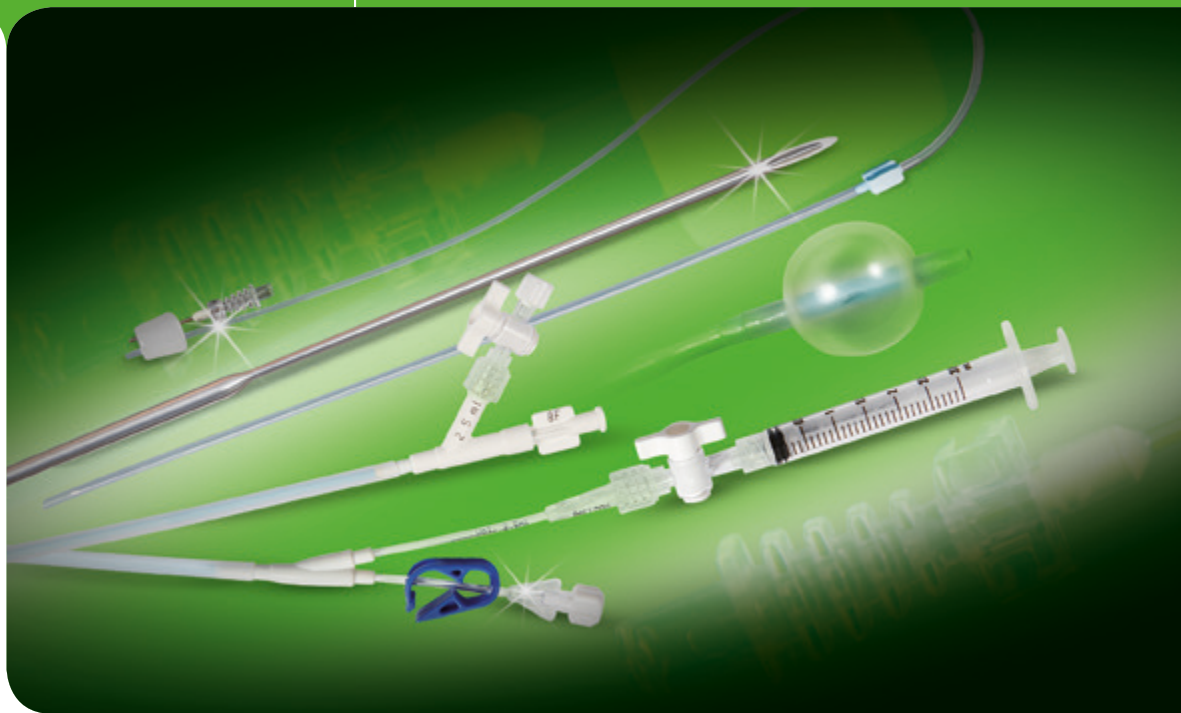


BALTON[®]

www.balton.pl



Gynecology

GYNECOLOGY

DIAGNOSTIC PRODUCTS

HSG catheter	2
Hysterosalpingography set	2

INTRAUTERINE INSEMINATION

Catheters for insemination:	
Frydman type	3
Straight type	6
Craft type	3
Insemination catheter	5
Oocyte aspiration set	4
Oocyte aspiration needle	4
Embryo transfer set	4

OTHER PRODUCTS

Artificial amniotic fluid transfusion set	7
Endometric biopsy set	7

HSG CATHETER



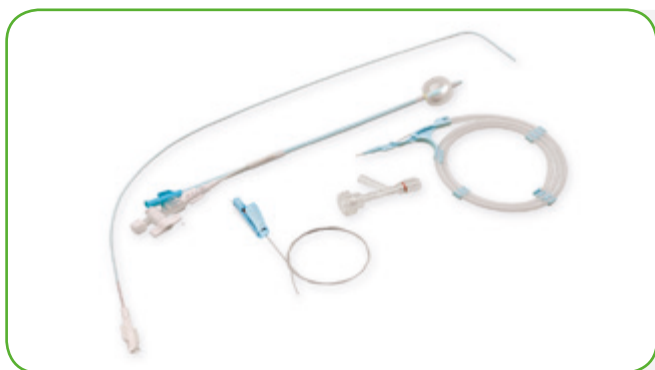
- X-ray visible double-lumen catheter
- Cut-off valve regulating the pressure in the balloon
- Tip for the contrast agent injection
- Syringe in the set
- Balloon blocking the contrast outflow during the procedure
- Clamp in the drain blocking the contrast outflow during the syringe change
- Easy and quick filling and emptying of the balloon

Reference:	Catheter size / length	Fill liquid volume
KHSG5F	5F / 25 cm	0.75 ml
KHSG5F27	5F / 27cm	0.75 ml
KHSG8F	8F / 25 cm	2.5 ml
KHSG8F27	8F / 27cm	2.5 ml
KHSG12F	12F / 25 cm	6.0 ml

Hysterosalpingography catheter allows evaluating the shape of uterine cavity and the patency of fallopian tubes with a minimum load of woman's organism.

When ordering use Ref. Number, e.g.: KHSG5F.

HYSTEROSALPINGOGRAPHY SET



Set components:

HSG catheter
 leading catheter 4F, length 50 cm
 epidural catheter 20G x 60 cm
 guide wire: diameter .035" (0.9 mm), length 80 cm
 rotating "Y" type adapter with valve

Reference:	Catheter size / length	Fill liquid volume
ZHSG12F	12F / 25 cm	7 ml

When ordering use Ref. Number, e.g.: ZHSG12F.

FRYDMAN TYPE CATHETER

The Frydman type catheter is used for the introduction of washed spermatozoa into the uterine cavity.



Reference:

KF

When ordering use Ref. Number, e.g.: KF.

STRAIGHT TYPE CATHETER

The three-part construction insemination catheter (with introducing catheter and fine inner catheter) is used for the introduction of washed spermatozoa into the uterine cavity. The adjustable positioner allows optimum placement of the catheter within the uterus.



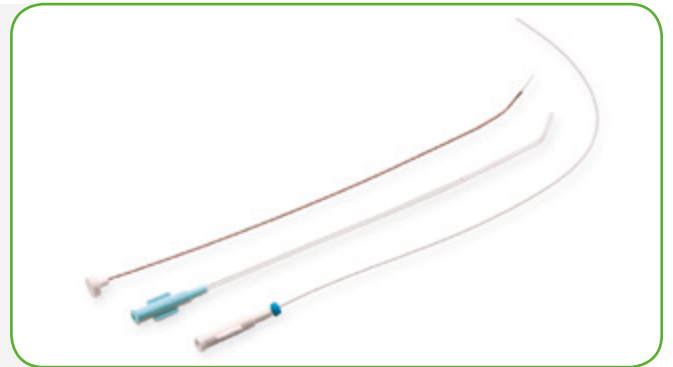
Reference:

KIP

When ordering use Ref. Number, e.g.: KIP.

CRAFT TYPE CATHETER

The Craft type catheter is used for the insemination under ultrasound guidance. This kind of catheter facilitates embryo into the retroflexed uterus. Copper guidewire provides enhanced visualisation of the catheter when used with ultrasound equipment. The thin atraumatic catheter containing the embryos is introduced after the removal of the mandrin.

**Reference:**

KC

When ordering use Ref. Number, e.g.: KC.

INSEMINATION CATHETER

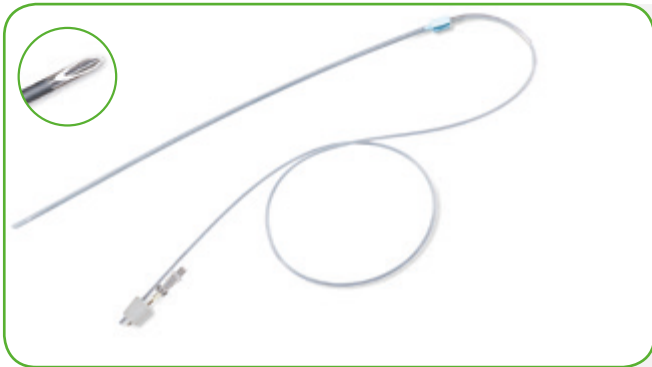
The three-part construction insemination catheter (with introducing catheter and fine inner catheter) is used for the introduction of washed spermatozoa into the uterine cavity. The adjustable positioner allows optimum placement of the catheter within the uterus.

**Reference:**

KI

When ordering use Ref. Number, e.g.: KI.

OOCYTE ASPIRATION SET



The set for oocyte aspiration from Graafian follicle consists of two flexible tubes, to which the puncture needle and the cap (for subpressure generation) are fixed on the one end, with the other ends of the tubes placed in a flexible plug serving for tube sealing.

Reference:

ZPKJ16G
ZPKJ17G

The set used for ultrasound-guided transvaginal aspiration of oocytes from ovarian follicles (in the In Vitro Fertilization Program). The tip of the needle is constructed in a way to diminish trauma overcoming the vaginal vault and injury to the neighbouring tissues.

When ordering use Ref. Number, e.g.: ZPKJ17G.

OOCYTE ASPIRATION NEEDLE



- High quality puncture needle.
- The needle is equipped with a special tip, which allows full control of the tip using ultrasonic imaging equipment.
- The tip of the needle is constructed in a way to diminish trauma overcoming the vaginal vault and injury to the neighbouring tissues.

Reference:

IPKJ16G (one diameter)
IPKJ17G (two diameters)

The oocyte aspiration needle is used for ultrasound-guided transvaginal aspiration of oocytes from ovarian follicles (in the In Vitro Fertilization Program).

When ordering use Ref. Number, e.g.: IPKJ17G.

EMBRYO TRANSFER SET



Embryo transfer (ET) is an integral and culminating treatment component of the extracorporeal fertilization methods. Its main purpose is the safe placement of embryos with the highest development potential in the uterine cavity.

Reference:

ZTZ

When ordering use Ref. Number, e.g.: ZTZ.

ARTIFICIAL AMNIOTIC FLUID TRANSFUSION SET

Set components:

epidural catheter
antibacterial filter
self-adhesive element for filter fixing
needle



Reference:

ZPSP016G
ZPSP018G

Catheter size / length

16G / 50 cm
18G / 50 cm

Needle size / length

16G / 12 cm
18G / 12 cm

The artificial amniotic fluid transfusion set is applied in oligohydramnios cases of different etiology.
The set is made from medical grade materials, innocuous for health.
Available in two sizes: 16G or 18G.

When ordering use Ref. Number, e.g.: ZPSP016G.

ENDOMETRIC BIOPSY SET



The endometric biopsy set is used for the collection of endometrium samples.

Reference:

ZBE

When ordering use Ref. Number, e.g.: ZBE.



Producer of Medical Equipment

294 Modlińska Str., 03-152 Warsaw, POLAND
ph.: (+48) 22 597 44 00, fax: (+48) 22 597 44 44
e-mail: balton@balton.pl, www.balton.pl