

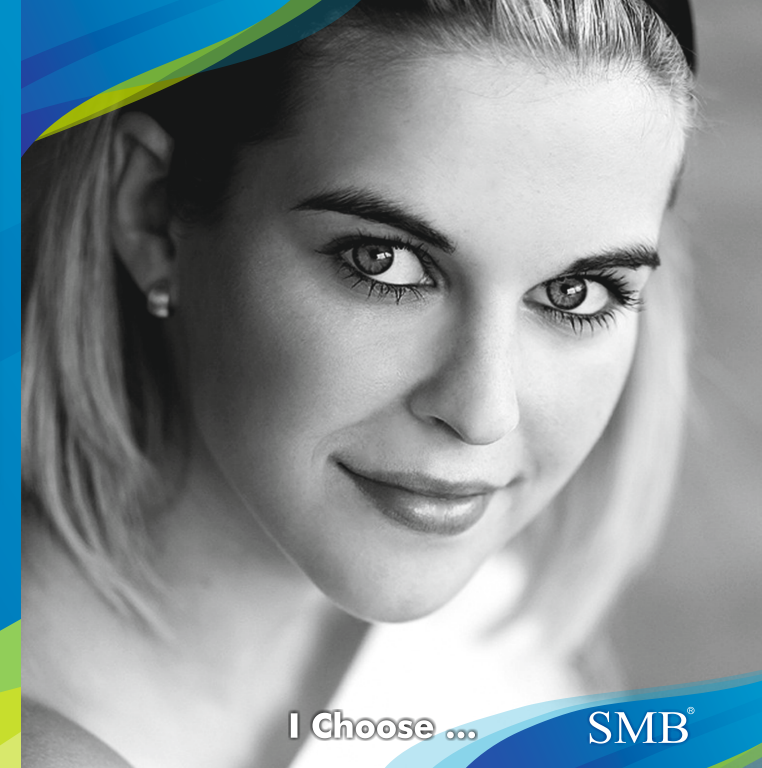


SMB Corporation of India

Unit II: Plot No.156, GIDC, Umbergaon 396170, Gujarat. INDIA.

Web: www.smbcorpn.com | sales@smbcorpn.com







SMB SiLVEETCu 380Ag

Normal/Mini/Maxi PATENTED

Intrauterine Device - Long acting Contraceptive for 5 years

For Nulliparous Woman



I am so happy be free from pills and injectables







PATENTED







A five year Clinical Study has been published in the International Journal of Gynaecology & Obstetrics (FIGO), United Kingdom

Scan to Learn more



For Primiparous Woman



My superb choice for spacing with least menstrual disturbance



For Multiparous Woman



I too have a great option for Spacing



Approved by **Health Canada** under license no. **97877** ISO 13485:2016, ISO 14001:2015 and CE Certified by European Union Notified Body, DNV Product Assurance AS NORWAY SMB's manufacturing facility is Certified by ANVISA, Government of Brazil



Keeps me TENSION-FREE...

Maxi



Proven, Safe, Reversible Contraception | Easy to load | Long Intrauterine life | Hormone/Steroid free Highly convenient | Immediately effective, can be used as emergency contraceptive | Daily attention not required | Safe contraceptive for breast feeding women | No touch technique for insertion | Can be used by women who cannot use Steroid Contraceptives | Safe for all women of child bearing age | Safe for use after abortion or miscarriage.

Normal









MDSAP

SMB TCu 380Ag is the First Cu -Ag IUD in India to have successfully undergone Phase III multicentric clinical trials.

Results published in International Journal of Gynaecology and Obstetrics, UK "Study says TCu380Ag was associated with higher levels of continuation and acceptance due to reduced adverse effects."

Mini

Approved by Health Canada under license no. 97877 ISO 13485:2016, ISO 14001:2015 and CE Certified by European Union Notified Body, DNV Product Assurance AS NORWAY SMB's manufacturing facility is Certified by ANVISA, Government of Brazil

SMB SiLVEE TCu 380Ag Normal/Mini/Maxi PATENTED

Intrauterine Device - Long acting Contraceptive for 5 years

This IUD is available in three sizes/model named

MiniNormalMaxi

Additional accessories like Hysterometer / Probe is provided on specific Customer request.

| Size/ Model | Product code | Vertical Arm Length | Horizontal Arm Length (Width) | Cu + Ag Content | Weight of Wire | Approx sound measuring range |
|----------------|-----------------|------------------------|-------------------------------|---------------------------|-------------------|------------------------------|
| Mini | GI 24 | 30.5 mm | 24.0 mm | Cu = 89.64% + Ag =10.35% | 340 mg | 6.0 - 7.5 cm |
| Normal | GN 31 | 33.0 mm | 31.0 mm | Cu = 89.64% + Ag = 10.35% | 350 mg | 7.0 - 8.5 cm |
| Maxi | GM 36 | 38.0 mm | 36.5mm | Cu = 89.64% + Ag = 10.35% | 370 mg | 8.0 - 9.0 cm |

Note: The above information is indicative only.

FEATURES The Silver Core delays the fragmentation of the wire and

prolongs the life span of the device and reinforces the safety

of the contraceptive effect.

The flexible arms offer

a perfect fundal placement.

It is extremely gentle during

insertion and removal process.

Offers long term protection upto 5 years.

The final decision for which model is to be used for patient is to be made by the Gynaecologist / Physician

Each T shaped SMB TCu380Ag frame is made from compound of Low Density Polyethylene and Barium Sulphate wound with 0.40mm diameter copper wire with silver core of 0.1mm providing a surface area of $380 \text{mm}^2 \pm 10\%$.

The Y frame is equipped with Polyamide Monofilament thread (suture) for easy removal. It is packed together with an Insertion Tube and Rod in a Tyvek-Mylar film pouch or Continuous Polymer Film Film

The Insertion Tube is equipped with a movable flange to aid in gauging the depth to which the Insertion Tube should be inserted through the cervical canal and into the uterine cavity.

Centimeter Scale printed in blue is provided on the Insertion Tube on special customer request for exact positioning of the flange on the Insertion Tube before Insertion.

SMB TCu380Ag contains a Silver core in Copper wire making up approximately one third of the total diameter.

it is 99% effective Intrauterine Contraceptive Device and does not affect Female hormonal system.



With Sutures now available in 2 colours -**Blue and Green** Keeps me CONFIDENT...

ADVANTAGES OF DOUBLE COPPER WINDING

Winding is difficult to unwind

Smooth and uniform winding over the stem

No protrusion or loose end near the stem hole

Uniform wire tension throughout the winding length makes it more elegant

TCU380A

ADVANTAGES:

Proven, Safe, Reversible Contraception | Easy to load | Long Intrauterine life | Hormone/Steroid free | Highly convenient | Immediately effective, can be used as emergency contraceptive | Daily attention not required | Safe contraceptive for breast feeding women | No touch technique for insertion | Can be used by women who cannot use Steroid Contraceptives | Safe for all women of child bearing age | Safe for use after abortion or miscarriage.

The SMB TCu 380A IUD has under gone clinical studies in Vietnam for 60 months and was confirmed to be a safe and effective contraceptive.

SMB TCu 380A has also under gone clinical trials with:

- **a.** LNG IUS and Oral Contraceptive in Turkey (Comparative study) demonstrated higher protection against accidental pregnancy and lower complications level.
- **b.** Injectable progestin in South Africa (Comparative study) demonstrated TCu 380A more effective in preventing pregnancy than injectable progestin.
- c. Effect on serum cancer antigen 125 level in Turkey (TCu 380A IUDs were seen to lower the antigen levels)

Approved by Health Canada under license no. 95711
ISO 13485:2016, ISO 14001:2015 and CE Certified by European
Union Notified Body, DNV Product Assurance AS NORWAY
SMB's manufacturing facility is Certified by ANVISA, Government of Brazil

2460 Intertek





SMB Sterile TCu 380A

Intrauterine Device - Long lasting Contraceptive for 10 years

Additional accessories like Hysterometer / Probe and Loading / Folding devices are provided on specific Customer request.

| N 32 | 32 | 36 | 99.99% | 380 mm² | 6 - 9 cm |
|---------|----------------|---------------|--------------|------------------------|-----------------|
| Product | Horizontal Arm | Vertical Stem | Purity of | Nominal active | Approx sound |
| code | Length in mm | Length in mm | Copper as Cu | Surface Area of Copper | measuring range |

Each SMB Sterile Copper T 380A frame is made from compound of Low Density Polyethylene and Barium Sulphate (15% - 24%) wound with 176 + 11mg of 0.25 mm diameter copper wire, and two copper sleeve on horizontal arm providing a surface area of 380mm² ± 10%.

The "T"is equipped with high-desnsity polyethylene filament for easy removal.

It is packed together with an Insertion Tube and Rod in a Tyvek-Mylar film pouch or Continuous Polymer
Film Film Pouch.

The Insertion Tube is equipped with a movable flange to aid in gauging the depth to which the Insertion Tube should be inserted through the cervical canal and into the uterine cavity.

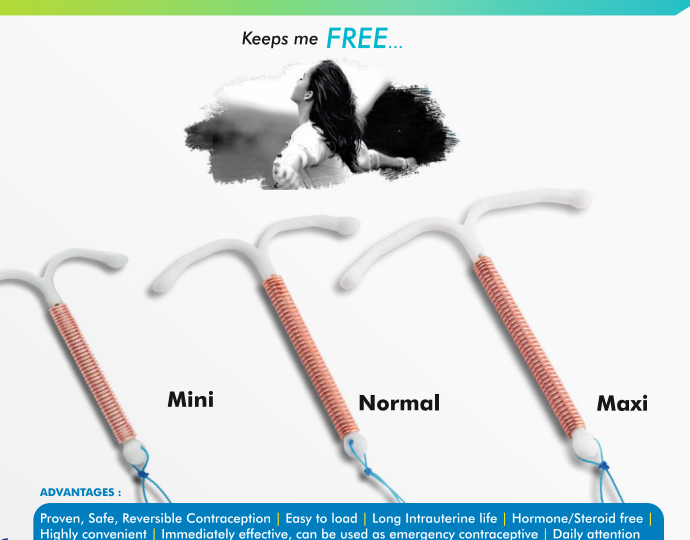
Centimeter Scale printed in blue is provided on the Insertion Tube for exact positioning of the flange on the Insertion Tube before Insertion.

SMB Corporation has a new form of winding system for Copper T 380A.

This double copper winding system has a advantage over the single winding system.

The double winding form rules out the possibility of protrusion and this system does not allow overlapping of wire.

It is 99% effective Intrauterine Contraceptive
Device and does not affect Female
Hormonal system.



C E 2460 intertek

Safe for use after abortion or miscarriage.



ISO 13485:2016, ISO 14001:2015 and CE Certified by European Union Notified Body, DNV Product Assurance AS NORWAY SMB's manufacturing facility is Certified by ANVISA, Government of Brazil

not required | Safe contraceptive for breast feeding women | No touch technique for insertion | Can be used by women who cannot use Steroid Contraceptives | Safe for all women of child bearing age |

SMB TCu 380 Plus

Normal/Mini/Maxi PATENT PENDING Intrauterine Device - Long acting Contraceptive for 5 years

Available in three sizes/model named
• Mini • Normal • Maxi

Additional accessories like Hysterometer / Probe is provided on specific Customer request.

| Size/Model | Product code | Length in mm | Width in mm | Purity of Copper as Cu | Nominal active Surface Area of Copper | Approx sound measuring range |
|------------|--------------|--------------|-------------|------------------------------|---|------------------------------|
| Mini | PI 24 | 30 .5 | 24 | 99.99% | 380 mm² | 6-7.5 cm |
| Normal | PN 31 | 33 | 31 | 99.99% | 380 mm² | 7-8.5 cm |
| Maxi | PM 36 | 38 | 36 | 99.99% | 380 mm² | 8-9 cm |

Note: The above information is indicative only.

The final decision for which model is to be used for patient is to be made by the Gynaecologist / Physician

Each modified T shaped frame of SMB TCu 380Plus is made from compound of Low Density Polyethylene and Barium Sulphate (15% - 24%) wounded with 0.40mm diameter copper wire providing a surface area of 380mm² ± 10%.

The T is equipped with Polyamide Monofilament thread (suture) for easy removal. It is packed together with an Insertion Tube and Rod in a Tyvek-Mylar film pouch or Continuous Polymer Film Film Pouch.

The Insertion Tube is equipped with a movable flange to aid in gauging the depth to which the Insertion Tube should be inserted through the cervical canal and into the uterine cavity.

Centimeter Scale printed in blue is provided on the Insertion Tube on special customer request for exact positioning of the flange on the Insertion Tube before Insertion.

It is 99% effective Intrauterine Contraceptive Device and does not affect Female hormonal



With Sutures now available in 2 colours -Blue and Green

MDSAP

Keeps me **SAFE**...

CE

2460

Intertek

MDSAP





With Sutures now available in 2 colours -Blue and Green

ISO 13485:2016, ISO 14001:2015 and CE Certified by European Union Notified Body, DNV Product Assurance AS NORWAY SMB's manufacturing facility is Certified by ANVISA, Government of Brazil

SMB Cu 375

Intrauterine Device - Long acting Contraceptive for 5 years

This IUD is available in two sizes/model named
• Standard • Sleek

Additional accessories like Hysterometer / Probe is provided on specific Customer request.

| Size/Model | Product code | Length in mm | Width in mm | Purity of Copper as Cu | Nominal active Surface Area of Copper | |
|------------|--------------|--------------|-------------|------------------------------|---|----------|
| Standard | CS 35 | 35.5 | 19 | 99.99% | 375 mm² | 6 - 9 cm |
| Sleek | CL 29 | 29.5 | 19 | 99.99% | 375 mm² | 5 - 8 cm |

Note: The above information is indicative only.

The final decision for which model is to be used for patient is to be made by the Gynaecologist / Physician

Each SMB Copper 375 (Cu 375) frame is made from compound of Low Density Polyethylene and Barium Sulphate (15% - 24%) with two flexible arms with spurs.

99.99% purity OFE Copper wire (Diameter 0.40mm ± 0.01mm) is wound around the stem, giving a total copper surface area of 375 mm² ± 10%.

The "Frame" is equipped with Polyamide Monofilament (Suture) for checking the presence/position and easy removal.

It is packed with an insertion tube in a Tyvek - Mylar film pouch or Continuous Polymer Film Film Pouch.

The insertion Tube is equipped with a movable flange to aid in gauging the depth to which the Insertion Tube should be inserted through the cervical canal and ito the uterine cavity. Centimeter Scale printed in blue is provided on the Insertion Tube on special customer request for exact positioning of the flange on the Insertion.

Tube before insertion.

The flexible side arms ensure that IUD remains in position as high as possible against the fundus, without the uterine cavity being stretched.

SMB Cu 375 is 98-99% effective Intrauterine Contraceptive Device. It does not affect Female hormonal system.

ADVANTAGES:

Proven, Safe, Reversible Contraception | Easy to load | Long Intrauterine life | Hormone/Steroid free | Highly convenient | Immediately effective, can be used as emergency contraceptive | Daily attention not required | Safe contraceptive for breast feeding women | No touch technique for insertion | Can be used by women who cannot use Steroid Contraceptives | Safe for all women of child bearing age | Safe for use after abortion or miscarriage.

SMB Cu 375 is a part of study named "Copper IUD continuation, unwanted effects and cost consequences at 1 year in users aged under 30 – a secondary analysis of the EURAS-IUD study" THE EUROPEAN JOURNAL OF CONTRACEPTION & REPRODUCTIVE HEALTH CARE2021, VOL. 26, NO. 3, 175-183

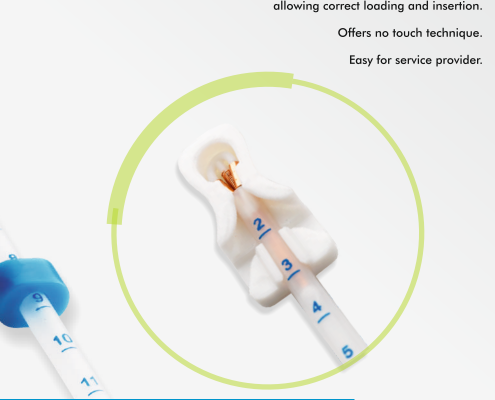
SMB Loading Devices

This is specially designed for ease in loading of Copper T 380A. It is easy, Safe & a quick loading Device from SMB. The design of SMB's Loading device is registered in the Patent office with certificate No. 240937.

ADVANTAGES

The loading of IUD is accurate and requires minimum effort.

Both the arms of T-frame are evenly loaded, allowing correct loading and insertion.



ISO 13485:2016, ISO 14001:2015 and CE Certified by European Union Notified Body, DNV Product Assurance AS NORWAY SMB's manufacturing facility is Certified by ANVISA, Government of Brazil Product Code: LD U

Offering EASY, SAFE and QUICK NO TOUCH Technique



Keeps me CONFIDENT...



ADVANTAGES:

Proven, Safe, Reversible Contraception | Easy to load | Long Intrauterine life | Hormone/Steroid free Highly convenient | Immediately effective, can be used as emergency contraceptive | Daily attention not required | Safe contraceptive for breast feeding women | No touch technique for insertion | Can be used by women who cannot use Steroid Contraceptives | Safe for all women of child bearing age | Safe for use after abortion or miscarriage.

Ideal Time for Insertion of Postpartum IUD

Post placental Intracaesarean Within 48 hours after delivery

Extended Postpartum/Interval Postabortion

Detailed information on the procedure of insertion is available in the product leaflet.

2460

Women who receive PPIUCD show a high level of satisfaction with this choice of Contraception, and the rates of expulsion are low enough so that the benefits of Contraceptive protection outweigh the potential inconvenience of needing to return for care for that subset of women.

"Acceptance, perception, experience and satisfaction of the couple with postpartum intrauterine contraceptive devices (PPIUCD) Insertion, Asian Pac. J. Health Sci. 2016:3(4):55-56, Aashika Janwadkar et al."



ISO 13485:2016, ISO 14001:2015 and CE Certified by European Union Notified Body, DNV Product Assurance AS NORWAY SMB's manufacturing facility is Certified by ANVISA, Government of Brazil

SMB Post Delivery IUD TCu 380A

Intrauterine Device - Long lasting Contraceptive for 10 years

Features of the SMB Post Delivery IUD

| Product | Horizontal Arm | Vertical Stem | Purity of | Nominal active |
|----------|----------------|---------------|--------------|------------------------|
| code | Length in mm | Length in mm | Copper as Cu | Surface Area of Copper |
| N 32 PDI | 32 | 36 | 99.99% | 380 mm² |

The whole device comes in a sterile, easy to use, peelable pouch meant for single use only. Thus chances of infections are minimized. With its longer Loading Device (Consisting of Insertion tube and Stylet / Inserter Rod), the use of Insertion Forceps is avoided, thus no fear of cross contamination.

This Postpartum Intrauterine Device is ideal for women who deliver at health care facilities and wish to either space or limit their subsequent pregnancies.

IUDs have no effect on the quantity and quality of breast milk, a major concern of new

IUD is as effective as tubal ligation in providing contraceptive protection. Postpartum IUD is the best alternative to tubectomy for couples who wish to keep their options open for future family expansion.

Insertion after delivery avoids the discomfort related to interval insertion, some of the post-insertion side effects are masked by normal postpartum events (such as bleeding and

Variants

| | | Length of Components | | |
|---------|---------------------|-----------------------------|------------|--|
| Sr. No. | Components | Variant I | Variant II | |
| 1. | Monofilament Suture | 535 mm | 115 mm | |
| 2. | Insertion Tube | 355 mm | 355 mm | |
| 3. | Stylet | 396 mm | 396 mm | |

 SMR°

POST DELIVERY IUD

COPPER T 380A

TCU380A



Now retrieval of threads made LESS PAINFUL for my patients



Approved by Health Canada under license no. 96893
Approved by ANVISA under Cadastro Registration no. 80117580723
ISO 13485:2016, ISO 14001:2015 and CE Certified by European
Union Notified Body, DNV Product Assurance AS NORWAY
SMB's manufacturing facility is Certified by ANVISA, Government of Brazil

SMB IUD Thread Retriever

SMB IUD Thread Retriever is designed to retrieve the lost threads if they are within the endocervical canal or uterine cavity.

The Thread Retriever has been designed to simplify the process of retrieving IUD threads, and make the process more comfortable for both patient and practitioner.

The design of SMB's Thread Retriever is registered under the Design Registration No. 255883

ADVANTAGES

The Procedure is Simple, painless, atraumatic generally no analgesia or local anaesthesia is required and it can be carried out in a doctor's surgery or clinic setting.

This saves the patient time and inconvenience and may avoid the need for hysteroscopy.

Textured handle gives the clinician greater control.

Sterile, single-use Thread Retriever eliminates the risk of cross contamination.



Owner Operator Number: 10083802 Registration Number: 3012551896 Listing Number: D461706

Product code: ITR

15

Intertek

MDSAP

C€ 2862

SMB Hysterometer/Probe

Variant 1: SMB Single Sided Probe with Cursor

A graduated sounding instrument for measuring the depth of the uterine cavity.

It is a Gamma sterilized readily usable device. The design of SMB's

Hysterometer is registered under the Design Registration No. 240938.

It is an instrument made from medical grade ABS plastic, used for probing and dilating a woman's uterus through the cervix to measure the length and direction of the cervical canal and uterus.

Total Length: 255 mm

Calibrated Number Scale up to: 12cm from the tip on both the side
Scale length: 12 cm from the tip

ADVANTAGES

It is for single use only.

It is straight, slightly conical and centimeter marked with adjustable cursor positioned to be set on the cervix external orifice.

The rounded tip allows a comfortable insertion through the cervical canal.

The handle is a short, smooth thumb grip has grooves for improved grip.

It also has graduated centimeter markings.

Measurement scale ranges from 6 to 12 cm
(1cm resolution) and allows a direct
reading on the Probe / Hysterometer.

Owner Operator Number: 10083802 Registration Number: 3012551896 Listing Number: D461704 Product code: PC





Intertek

MDSAP HEDICAL DEVICE SINGLE AUDIT PROGRAM ISO 13485:2016, ISO 14001:2015 and CE Certified by European
Union Notified Body, DNV Product Assurance AS NORWAY
SMB's manufacturing facility is Certified by ANVISA, Government of Brazil

Variant 2: SMB Double Sided Probe with Cursor

It is a malleable instrument made from medical grade polypropylene, used for probing and dilating a woman's uterus through the cervix to measure the length and direction of the cervical canal and uterus.

The design of SMB's Hysterometer is registered under the Design Registration No. 278101.

Total Length: 270 mm

Calibrated Number Scale length up to: 10cm from the tip on both the sides.

ADVANTAGES
Strong but flexible

Only for single-use

double-ended combined device designed for gentle dilation of the cervix to access the depth of the uterus.

The smooth and rounded ends are specially designed to allow gradual dilation of the cervix, whilst reducing risk of perforation.

Owner Operator Number: 10083802 Registration Number: 3012551896 Listing Number: D461704

Product code: DSP Approved by **Health Canada** under Licence number **96894**

Approved by ANVISA under Cadastro Registration no. 80117580723

<u>Feature</u>

This is a '2-in-1' device (Both CH12 and Ch14 sizes of the probes present)

Ensuring ACCURACY...





Variant 3: SMB Angled Probe with Cursor

It is a malleable instrument made from medical grade polypropylene, used for probing and dilating a woman's uterus through the cervix to measure the length and direction of the cervical canal and uterus.

The design of SMB's Hysterometer is registered under the Design registration no.278102.

Total Length: 265 mm

Calibrated Number Scale up to: 18 cm from the tip

Scale length: 18 cm from the tip

ADVANTAGES

This Probe has curve on the tip.

The handle is long, smooth and improved thumb grip.

It also has graduated centimeter markings.

Owner Operator Number: 10083802 Registration Number: 3012551896 Listing Number: D461704 Product code: SSP

Approved by Health Canada under license no. 96894
Approved by ANVISA under Cadastro Registration no. 80117580723
ISO 13485:2016, ISO 14001:2015 and CE Certified by European
Union Notified Body, DNV Product Assurance AS NORWAY
SMB's manufacturing facility is Certified by ANVISA, Government of Brazil

<u>Feature</u> With

With
Visibly Enhanced
Marking

Ensuring EASE and PERFECTION...

IUD Accessories

IUD KIT





SMB Clean Forcep



Clean Forceps is specially designed instrument having embedded tip at the end (Opposite to gripping system). It ensures the gripping of a sponge or a sterile cotton and allows the smearing of the cervix or can stop bleeding in the labor area. It holds the IUD threads with better grip and control during IUD removal

Advantages

Easy grip system
No locking System

Intended Application

The Forcep is used for holding swabs, sponge and dressings in gynecological procedures. It is also known as Sponge Holding Forcep. It is also used to hold the IUD strings during IUD removal process.

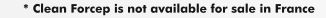
SMB Clean Forcep*

Owner Operator Number: 10083802 Registration Number: 3012551896

Listing Number: D461707

Product code: CF | Design Registration No. 288753





SMB Cheron Forcep

Cheron Forceps Device Description

The Cheron forceps is a serrated jaw sponge holder used for applying antiseptic solution to the cervix for gynaecological care. It ensures the gripping of a sponge or a sterile cotton and allows the smearing of the cervix or can stop bleeding in the labor area.

Advantages

Easy grip system Serrated Jaws

Intended Application

The Cheron Forcep is used for holding swabs, sponge and dressings in gynecological procedures. It is also known as Sponge Holding Forcep.



SMB Cheron Forcep

Owner Operator Number: 10083802 Registration Number: 3012551896 Listing Number: D461707 Product code: CRF Design Registration No. 288755





SMB Pozzi Tenaculum

Pozzi Tenaculum Device Description

This is specially designed instrument having jaws ending in sharp inward pointing hooks for precise tissue grasping and to optimize the traction of the cervix. Its thinner end offers the practitioner a better visibility and the locking mechanism facilitates gripping.

Advantages

Secure locking system
Optimized Visibility
Accurate traction

Intended Application

The Pozzi Tenaculum Forceps is used to hold the Cervix while insertion of the IUD and is also known as Cervix Holding Forceps.

B & MISSIN (S)

SMB Pozzi Tenaculum

Owner Operator Number: 10083802 Registration Number: 3012551896 Listing Number: D461691 Product code: PZT Design Registration No. 288754

SMB IUD Thread Cutting Scissor

Thread Cutting Scissors Device Description

This is specially designed instrument having embedded blade at the end (Opposite to gripping system)

Advantages

High Level of Safety Easy grip system Blade embedded in the end

Intended Application

The intended use of the scissor is to cut the extra length of sutures / threads of IUDs. It is also known as Suture Cutting Forceps.

SMBC State II. Illing 6

SMB IUD Thread Cutting Scissor

Owner Operator Number: 10083802 Registration Number: 3012551896 Listing Number: D461702 Product code: TCS Design Registration No. 288753











SMB CYTO BRUSH KIT

Now screening test for cervical cancer made less Painful for my patients

FAQ:

Why are Pap Smears so important?

The Pap smear test can detect changes in the cells of the cervix long before you may be aware that anything is wrong.

How often should I have a Pap smear?

All women between the ages of 18 and 70 who are, or have been sexually active, should have a Pap smear every two years. Even if you are not sexually active now or no longer have periods, you need regular Pap tests.

Each Gamma sterilized SMB CYTO BRUSH KIT consists of Wooden Ayer Spatula and Gynobrush.

Purpose : The SMB Cyto Brush Kit is used for collection of gynecological smear/Pap Smear.

A Pap smear is a screening test for the cervical cancer.



SMB TUBAL RINGS

Product Description : Tubal Ring is a cut Tubes of 2.5 mm width which conforms to Indian Standard IS 13009 : 2000

Purpose: The purpose of the **SMB Tubal Ring** applied by laparoscopy is to obstruct the Fallopian tube to achieve female sterilization.

Physiologic Changes: The Fallopian tubes are obstructed.

Composition: Each Tube Ring is made up from Silastic® RX 50R Medical Grade Tubing Radio opaque special Tubing

Specification: Product conforms to IS 13009 : 2000

Packaging: A pair of Tubal rings is packed in Tyvek pouch

Sterilization Method: Gamma Radiation Method.

Shelf Life: 4 Years from date of Manufacturing/Sterilization

ADVANTAGES:

Each pack of Cytokit is gamma sterilized and for single use, reduces the chance for infection.

The specially designed Ayre spatula fits against the cervix while the other end is used for scraping vaginal lesions or sampling the Vaginal pool.

And the soft bristles of Gynobrush are helpful for collecting painless endocervical smear.



Advantages of Tubal Ligation

Tubal ligation is a permanent method of birth control offering immediate and highly effective protection against unexpected pregnancy | This mean of birth control has very few side effects | It is cost-effective in long term and requires no daily attention | Effectively protects women whose lives would be in danger if they were to conceive | No recurring contraception costs | Does not affect breast feeding | Simple surgery usually done under local anesthesia | No long-term side effects | No change in sexual function (no effect on hormone production by ovaries) | Decreased risk of ovarian cancer | Minimal operating time and patient is relieved the same day | Minimal surgical intervention | Potential reversibility (success rate is upto 90%)



ISO 13485:2016, ISO 14001:2015 Certified by European Union Notified Body, DNV GL PRESAFE AS NORWAY

25 26



SMB Luer Lock Disposable SYRINGE 2ml

Advantages of Luer Lock

The luer lock helps to ensure that the needle or tube attached will remain secure throughout the administration process of a treatment.

Securing a proper connection between needle and patient, to ensure that there are no issues when it comes to the venous lines or ports to the arteriolar lines.

Luer lock on your syringe avoids the chances the needle could be lost in the patient.

This technique avoids contamination occurring as the port can be cleaned and fresh syringes can be used instead of injecting patients with a port that has been used multiple times with different patients.

The luer lock ensures a tight fit between the connectors and the needles.

Salient Features

Easy to draw up viscous allergenic extracts.

Only 0.0021 ml dead space 98% less antigen waste.

Smooth Plunger.

Easy to read scale markings.

Clear Barrel.

Ultra sharp needle.

Amniotomy Hook



A surgical instrument used to rupture the amniotic membrane to assist in childbirth.

Advantages

The Curve shape ensure maximum Safety

Curve shape of the stem helps in ease of entry and movement of device in the vagina

It is used for a simple, safe and effective method to induce

Sharp edge and curve shape of the device have usability advantage to the user

Intended Use

SMB Amniotomic hook is used for artificial rupture of membranes (AROM) of the amniotic sac for induction of labour during child birth.













Owner Operator Number: 10083802 Registration Number: 3012551896 Listing Number: D508268

29

SMB Vaginal Dilator (Cervical Dilator)

Product Description

- A medical device with round tip, favors cervical dilation for endouterine examinations.
- The distal part has 4 or 5 segments (depending on the model) of 1.5 cm each, with diameters increasing from the distal end. The device is designed to ensure maximum safety when inserted in the vagina.

Intended Use

- A medical device intended to dilate cervix for endo-uterine examination. It helps in progressive dilation before Hysteroscopy, Curettage or endo-uterine suction beacuse of its increasing diameter from the distal end.
- The device shall be used by or under the supervision of qualified health

Cervical Dilator Small

Owner Operator Number: 10083802 Registration Number: 3012551896

Listing Number: D537326



Cervical Dilator Large

Owner Operator Number: 10083802

Listing Number: D537326







SMB Pocket Handy IUD Training Model For IUD Placement & Removal

Product Description

Why Choose SMB Corporation's Exemplary IUD Insertion & Removal Training Model?

High-Quality Material:

SMB pays heed to sustainability and hence utilizes robust TPR that is non-hazardous and environment conscious. Our recyclable and resilient IUD training model is definitely the best equipment in the medical field.

Realistic Uterus Shape:

Thorough practice is required for the real course of action i.e. IUD insertion and removal. Keeping the same in mind, SMB established this device that mimics the shape and structure of a real female uterus. It is meant to offer an authentic implantation experience for doctors or clinicians.

Easy to Use:

Support the two common IUD insertion practices, hormonal IUDs and Copper & Copper-Silver IUDs. Since our IUD model's interior is soft and gentle, it bestows a true experience to medical students while incorporating & withdrawing the IUD. Whether, hormonal IUDs or Copper & Copper-Silver IUDs, it is suitable for both contraceptive procedures.

Easy to Carry:

It is lightweight and handy. You can easily carry it anywhere in your bag. One of its primary features is its manageability, both on and off-treatment practice.



Standing Uterus Model







Flat Uterus Model Nulliparous



Flat Uterus Model Multiparous









INTRODUCTION



Mr. Girish R. Shah

SMB Corporation of India was founded by **Mr. Ratilal Shah** in 1974, with the dream to serve mankind with innovative contraceptive technologies, expertise safety of the service provider and user, now taken forward in the same spirit by **Mr. Girish R. Shah**, who joined the organization as the company CEO in 1985 and since then has taken SMB to become a global company in serving woman's reproductive healthcare.

Starting from the manufacturing of surgical sutures to Intrauterine Contraceptive devices and extensive range of

accessories to the Luer Lock Syringes SMB has achieved new milestones in the journey of success under the guidance of its CEO.

Dedicating 5 decades in the manufacturing of high quality products in the sphere of healthcare SMB has its product acceptance in 80 million users around the globe.

It is a Star house exporter manufacturing indigenously versatile range of Medical Devices in world class manufacturing and quality control facilities under Class 10000 clean room conditions right from the process of moulding extrusion to assembling.

SMB facilities are certified with ISO 13485:2016 ISO 14001:2015, MDSAP, CE according to the latest directives of European Commission, Health Canada, ANVISA, SFDA, TFDA AND NAFDAC in progress with Products registered in more than 40 countries.





















