

"Freedom for sure"





Features:

- HDPE Suture
- Special modified T frame to increase its strength.
- Film-Film pouch • Product as per Pop council standard

Advantages:

- Usage after insertion is for 10 years.
- T frame is having radius which given strength to the T, avoid breakage at the time of removal.
- Superior Film-Film pouch keeps copper parts bright.



Features:

- Soft Nylon Suture Printed Insertion tube
- Solid rod loaded • Film-Film pouch

Advantages:

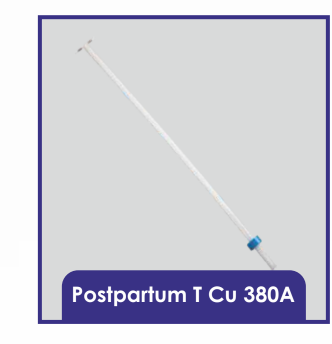
- Usage after insertion is for 10 years.
- Printed insertion tube provide accuracy and convenience during insertion of IUD.
- Pre-loaded solid rod provides convenience for the health provider (eliminates one step)
- T frame is having radius which given strength to the T, avoid breakage at the time of removal.



- Safe load (No touch technique)
- Soft nylon suture
- Printed insertion tube Solid rod loaded
- Modified insertion tube (Shorter than regular
- insertion tube) Film-Film pouch

Advantages of device:

- Safe load T Cu 380A also has all the advantages of Pregna plus T Cu 380A
- The loading of 'T' frame is accurate and requires minimum effort, ensures that the service provider's fingers remain agile and fatigue free.
- Both the arms of T-frame are evenly loaded, allowing correct insertion and eliminates chances of rupturing the pouch.
- Offers superior no touch technique, saves time and effort of service provider



Features:

- Soft nylon suture
- Film Film pouch
- Modified insertion tube (suitable for Postpartum

Advantages:

- T Cu 380A is the standard IUD model used in postpartum IUD fitting.
- Special insertion instruments have been developed by Pregna to ensure easy and proper fitment.
- Pregna PP IUD is available in a single use sterile pack and there is no requirement of resterilizing
- the insertion instruments, such as forceps. • This method does not require introduction of steel forceps in the Uterus for fitting the IUD.



Features:

- Soft nylon suture
- Film-Film pouch Printed insertion tube

Advantages:

- Inara comes ready for insertion in insertion tube, therefore less number of steps while
- insertion than other IUDs Geometric design of Inara's frame ensures lower expulsion rate and insertion method lowers the probability of accidental perforation
- Printed insertion tube adds convenience and accuracy for providers

• Inara Cu 375 of IUDs offer protection for 5 years

of fundus



- Modified Frame (smaller by 6.2mm than Inara Cu 375)
- Soft nylon suture

Inara Cu 375.

- Film-Film pouch
- Printed Insertion tube

Advantages:

- Shorter length of Inara Cu 375 Sleek allows usage by women with smaller uterus (particularly in Asian region). Small length also provides more comfort for user
- Inara Cu 375 Sleek has all advantages of Inara Cu 375.
- Inara Cu 375 of IUDs offer protection for 5 years Small length also provides more comfort for user • Inara Cu 375 Sleek has all advantages of



Features:

- Soft nylon suture • Film-Film pouch
- Printed Insertion tube

Advantages:

- Lower copper content in Inara Cu 250 allows use by women with anemic or excess bleeding condition.
- Inara Cu 250 allows spacing of up to 3 years
- Inara Cu 250 has all advantages of Inara Cu 375.



- Features: Copper wire with Silvercore
- Soft nylon suture
- Film-Film pouch Printed Insertion tube

Advantages:

- In Silverline the copper wire has Silver Core, which prevents copper wire from fragmenting. Dissolution of wire stops once it reaches the Silver Core, as silver does not dissolve under contact with uterine fluids
- Flexible arms of Silverline offer a perfect fundal placement and is gentle during insertion and removal
- Silverline offers protection for 5 years
- Silverline requires 1/3rd dilation of cervix during insertion, in comparison to Copper T380A
- Printed insertion tube adds accuracy and convenience for providers



- Copper wire with Silvercore
- Soft Nylon Suture Film-Film pouch
- Printed Insertion tube

Silverline CU 380Ag

Advantages:

• Lower copper content in Inara Cu 250 allows use by women with anemic or excess bleeding condition. • Silverline CU 200Ag has all the advantages of



- Copper Y without Silvercore
- Soft Nylon Suture Film-Film pouch
- Printed Insertion tube

Advantages:

- Copper Y requires 1/3rd dilation of cervix during insertion, in comparison to Copper
- Flexible arms of Copper Y offer a perfect fundal placement and is gentle during
- Copper Y offers protection for 5 years Printed insertion tube adds accuracy and convenience for providers
- insertion and removal



- Hormonal IUS, which releases Levonorgestrel 20
- mcg/24 hrs Simple loading technique
- Soft Nylon Suture
- Film-Film pouch Printed Insertion tube

Advantages:

- Eloira is a state of art Hormonal IUD • It provides women with highly effective birth control with no daily routine
- It has an efficacy period of 5 years and provides an efficacy of more than 99%
- Eloira have non contraceptive uses for treatment of Dysfunctional Uterine bleeding, Endometrial hyperplasia, Fibroids, Endometriosis,
- Hormone replacement therapy (HRT) etc. Flexible arms of Eloira offer a perfect fundal placement and is gentle during insertion and removal



- Features: Copper wire with Silvercore
- Soft nylon suture
- Film-Film pouch
- Printed Insertion tube Shorter length

Advantages:

- Shorter length of Silverline Cu 380Ag mini allows usage by women with smaller uterus (particularly in Asian region). Small length also provides more comfort for user
- In Silverline the copper wire has Silver Core, which prevents copper wire from fragmenting. Dissolution of wire stops once it reaches the Silver Core, as silver does not dissolve under contact with uterine fluids • Flexible arms of Silverline offer a perfect fundal
- placement and is gentle during insertion and removal • Silverline offers protection for 5 years
- Silverline requires 1/3rd dilation of cervix during insertion, in comparison to Copper T380A
- Printed insertion tube adds accuracy and convenience for providers



- Features: • Copper wire with Silvercore
- Soft Nylon Suture
- Film-Film pouch • Printed Insertion tube • Shorter length
- Advantages:
- Shorter length of Silverline Cu 200Ag Mini allows usage by women with smaller uterus (particularly in Asian region). Small length also
- provides more comfort for user Lower copper content in Inara Cu 250 allows use by women with anemic or excess bleeding condition.
- Silverline CU 200Ag has all the advantages of Silverline CU 380Ag



- Features: Copper Y without Silvercore
- Soft Nylon Suture

Shorter length

- Film-Film pouch Printed Insertion tube
- Advantages: Shorter length of Copper Y Mini allows
- usage by women with smaller uterus (particularly in Asian region). Small length also provides more comfort for user • Copper Y requires 1/3rd dilation of cervix during insertion, in comparison to Copper
- Flexible arms of Copper Y offer a perfect fundal placement and is gentle during insertion and removal
- Copper Y offers protection for 5 years
- Printed insertion tube adds accuracy and convenience for providers