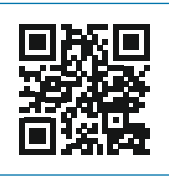


USEFUL INFORMATION ABOUT MONA LISA COPPER IUDs

Dimensions/duration of use of Mona Lisa copper IUDs:

Mona Lisa Copper IUDs	Width (mm)	Length (mm)	In situ time	Recommended uterus length
Mona Lisa® Cu375	19,5	35,2	5 years	6 – 9 cm
Mona Lisa® Cu375 SL	19,5	29,4	5 years	5 – 8 cm
Mona Lisa® CuT 380A	31,9	35,9	10 years	6 – 9 cm
Mona Lisa® CuT 380A QL	31,9	35,9	10 years	6 – 9 cm
Mona Lisa® NT Cu380	31,8	31,9	5 years	6 – 9 cm
Mona Lisa® NT Cu380 Mini	24,0	30,0	5 years	5 – 8 cm

The copper IUDs are MR conditional. The use of MRI while having a copper intrauterine device (CU-IUD) for contraception at a strength of up to 3.0 tesla does not affect the MRI results nor the functionality of the copper IUD.



If you have questions about the products,
you can find more information here:

www.monalisa.eu



MO-913-01

Mona Lisa N.V.
Kapelstraat 1
3540 Herk-de-Stad
Belgium



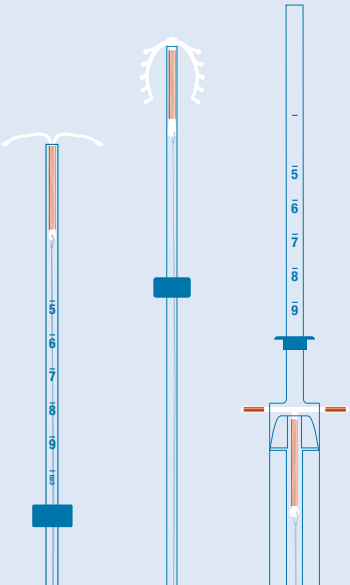
www.monalisa.eu

DO YOU HAVE FURTHER QUESTIONS?

Customer Service

Tel.: +32 1145 59-90

E-Mail: info@monalisa.eu



YOUR PARTNER FOR HORMONE- FREE CONTRA- CEPTION.



Copper IUDs
Hormone-free and long-term



MONA LISA Copper IUDs: Individual, safe and hormone-free.

www.monalisa.eu

COPPER IUDs ACCORDING TO INTERNATIONAL QUALITY STANDARDS

All IUDs produced & distributed by Mona Lisa are classic copper IUDs, that have been on the market for a long time. All of them are generic devices. The choice of the appropriate copper IUD depends mainly on the woman's physical conditions (e.g. length and shape of uterus) and wishes.

The body of the IUD is made of Polyethylene with copper wire wound around the stem. The addition of barium sulphate enables radiological detection of the IUD.

The soft withdrawal thread and the secure, well-fitting copper wrapping, reduces vaginal irritation. The total surface area of the copper wire varies between 300 mm² and 380 mm² and enables the IUD to stay in situ for different time lengths (between 5 to 10 years). The purity of the copper is 99.99%. Adverse allergic reactions caused by other elements such as nickel can therefore be ruled out.

The withdrawal thread at the bottom of the plastic body is made of tear-resistant nylon. Secure, tear-resistant sterile packaging protects our IUDs.

Mona Lisa has a quality management system which is certified for ISO 13485:2016 and in accordance to the Medical Devices Directive 93/42/EEC. These certificates are subject to numerous controls by the notified bodies and the national regulatory authorities.

All products bear the internationally valid CE-mark.

MADE IN EUROPE

- Mona Lisa N.V., Belgium
- 100% Member of the eurimGROUP

eurimGROUP

www.eurim-group.com

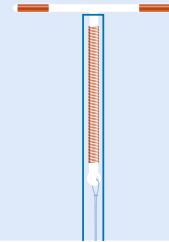
MONA LISA COPPER IUDs

Mona Lisa®
CuT 380A & CuT 380A QL

Optimal, secure fit in the uterus.
Available in two versions:

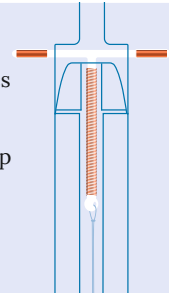
CuT 380A

- Copper surface: 380 mm²
- In situ time: 10 years



CuT 380A QL

- Identical characteristics to CuT 380A
- Easy and quick loading of the IUD with the help of the new Quick Load system



HIGHLY EFFECTIVE CONTRACEPTION

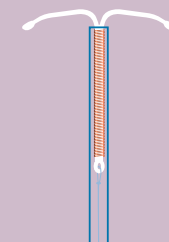


Mona Lisa®
NT Cu380 & NT Cu380 Mini

Same design as “Nova T”. Easy handling, painless insertion and removal. Available in 2 versions:

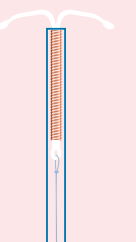
NT Cu380

- Copper surface: 380 mm²
- In situ time: 5 years



NT Cu380 Mini

- Identical features as NT Cu380
- Ideal for short uterus lengths

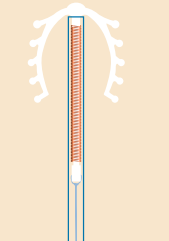


Mona Lisa®
Cu375 & Cu375 SL

Identical in design to the bestseller „Multiload“, which has proven itself over many years. One-hand technique for insertion. Doubleguided withdrawal thread made of tear-resistant nylon. Available in 2 versions:

Cu375

- Copper surface: 375 mm²
- In situ time: 5 years



Cu375 SL

- Identical features as Cu375
- Shorter stem length (29.4 mm); ideal for short uterus lengths

