Caya® fits you, too.

The **Caya**® diaphragm is a contraceptive for all women who want natural and safe contraception.

It is especially suitable for women who:

- want or need hormone-free contraception (e.g. in case of increased risk of thrombosis)
- cannot or do not want to use an IUD
- are breastfeeding
- want contraception only when they have sex
- have given birth/are in the interval between two pregnancies
- have a latex allergy
- want combination with natural methods of family planning (e. g. symptothermal method)

Contraindications:

- within the 6 weeks after childbirth
- in case of marked prolapse of pelvic floor/uterus
- if conventional diaphragm sizes of 60 mm or 85 mm and more were used

Note:

Caya° does not protect against sexually transmitted diseases. It is recommended to always use **Caya**° in combination with the contraceptive **Caya**° gel.

Benefits of the Caya® diaphragm

- hormone-free
- easy to use like a tampon
- no side effects
- reusable for two years
- latex-free
- no fitting required
- ecologically and economically sound
- no impairment of sexual feelings of both partners
- to be applied only when needed
 - · Cervical cup: mechanical barrier
 - acidic pH value (3.8) of the contraceptive gel

Together with the **Caya**® diaphragm you get:

- instruction for use
- storage case





EAN 4013273001243



Australian Distributor:



87 Mars Road Lane Cove NSW 2066 P: (02) 9490 6200 F: (02) 9490 6298 E: sales@medind.com.au W: www.medind.com.au

Available from Medical Distributors and Pharmacies



The new

Fits to me!

diaphragm.

Hormone-free.
Safe.
Easy to use.

KESSEL medintim GmbH Kelsterbacher Straße 28 64546 Mörfelden-Walldorf Germany

www.medintim.de

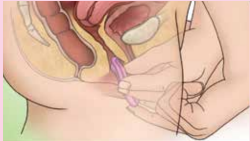
Medical Dev

Made in Germany

Caya contoured diaphragm

Contraception using the Caya® diaphragm







Many women seek natural and safe contraception without hormones!

The new Caya® diaphragm offers you reliable and selfdetermined contraception precisely when you need it. Caya[®] is inserted into the vagina before sex like a tampon. It covers the cervix completely and is located between the posterior fornix and the niche on the pubic bone. During and after sex, Caya® prevents the penetration of sperm into the uterus. After intercourse, the Caya® diaphragm must remain in the vagina for at least 6 hours.

For more information please see: www.caya.eu

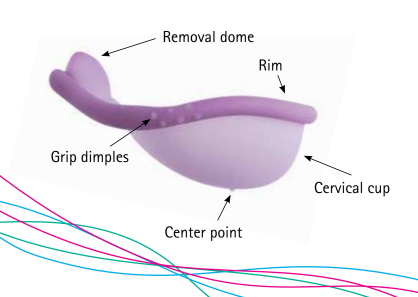


https://www.facebook.com/cayadiaphragm

What's new: the anatomical shape!

The Caya® diaphragm is a new contraceptive barrier device.

It is anatomically and ergonomically shaped and thus fits most women.





- Cervical cup: extremely thin, covering the cervix completely. Unobtrusive during sexual intercourse.
- Rim: flexible, provides stability and helps quide the Caya® deep into the vagina as the woman pushes on the anterior rim.
- **Grip dimples:** orient the woman's fingers and provide a tactile cue for where to hold and squeeze the rim.
- Removal dome: allows for easy removal; a woman's finger can fit under or over the dome to remove the device.
- Center point: palpable center point for a better positioning of the diaphragm.

Caya® diaphragm and Caya® gel ensure safety!

Triple safety with Caya®

- The Cervical cup is the mechanical barrier directly before the cervix. The solid rim reliably seals the cervix.
- The Caya® Gel contains cellulose.
- The Caya® Gel has an acidic pH value due to the lactic acid it contains, disabling the sperm.

At the same time, this pH value has a positive effect on the vaginal flora and protects against vaginal infections.

Safety, ease of use and wearing comfort of **Caya**® have been demonstrated in clinical studies.1-4



- 1 Yang CC, Maravilla K, Kilbourne-Brook M, Austin G, et al. Magnetic resonance imaging of SILCS diaphragm: anatomical consideration and corroboration with clinical fit. Contraception 2007; 76:238-244
- 2 Schwartz J, Ballagh S, Creinin M, et al. SILCS diaphragm: postcoital testing of a new single-size contraceptive
- 3 Coffey P, Kilbourne-Brook M, Brache V, Cochón L, et al. Comparative acceptability of the SILCS and Ortho ALL-FLEX® diaphragms among couples in the Dominican Republic. Contraception 2008; 78:418-423
- 4 Coffey P, Kilborne-Brook M, Beksinska M, Thongkrajai E, et al. Short-term acceptability of a single-size diaphragm among couples in South Africa and Thailand. J Fam Plann Reprod Health Care 2008;34(4):233-236Contraception 2004; 69:263-263.