

Your advantages

Safe

- + Usage of Gynedil® guarantees a pain free dilatation and drastically minimizes the possibility of serious injury
- + No scaring of the cervical tissue
- + Single use device, reduces the risk of intrauterine infection.

Easy to use

- + Perform risk free dilation
- + Speed and rhythm of dilation can be constantly controlled until achieving the final diameter
- + Flexible tip allows penetration of cervix with minimal resistance and adaption to curvature of patients anatomy

Fast and Economical

- + Shortens the time needed for dilation (only 20-30 seconds)
- + Gynedil® requires 4-5 times less time for almost all procedures
- + Reduces possible costs to healthcare providers due to faster procedures and fewer complications
More interventions can be performed in a shorter period of time

GYNEDIL
Hidraulic Dilatation System

You want to know more?

For further information please contact:
www.gynedil.com
gynedil@dmed-healthcare.com

D.med
healthcare

D.Med Healthcare GmbH & Co. KG
Keniastasse 38
47269 Duisburg
Germany

phone: + 49 (0) 203 608 604 70
fax: +49 (0) 203 608 604 77

GYNEDIL
Hidraulic Dilatation System

The solution for gentle and effective dilatation



D.med
healthcare

Gynedil® – comfortable and risk free

Forced dilatation of the uterine cervix is the most frequent intervention in gynecology. Until today the most common method for cervical canal dilation is using metal dilators. This method may infrequently lead to multiple problems. Frontal resistance and friction during intervention often causes tissue damage.

Now there is a different solution. After ten years of research and clinical testing, we have now perfected a new concept for dilatation. Gynedil® allows a safe and fast dilatation and therefore improves the outcome for the physician as well as the patient. This new method is highly effective, easy to use while minimizing the possibility of serious injury.

Indications

There are a wide variety of indications for dilation, which will make a large number of patients eligible for using Gynedil®.

Diagnostic Indications:

- Abnormal or heavy bleeding
- Dysmenorrhea – Severe menstrual pain
- Infertility – Difficulty becoming pregnant
- Uterine infection
- Abnormal cervical cells found in pap smear
- Taking biopsy
- Revision of uterine cavity
- Hysterosalpingography
- Uterine cancer

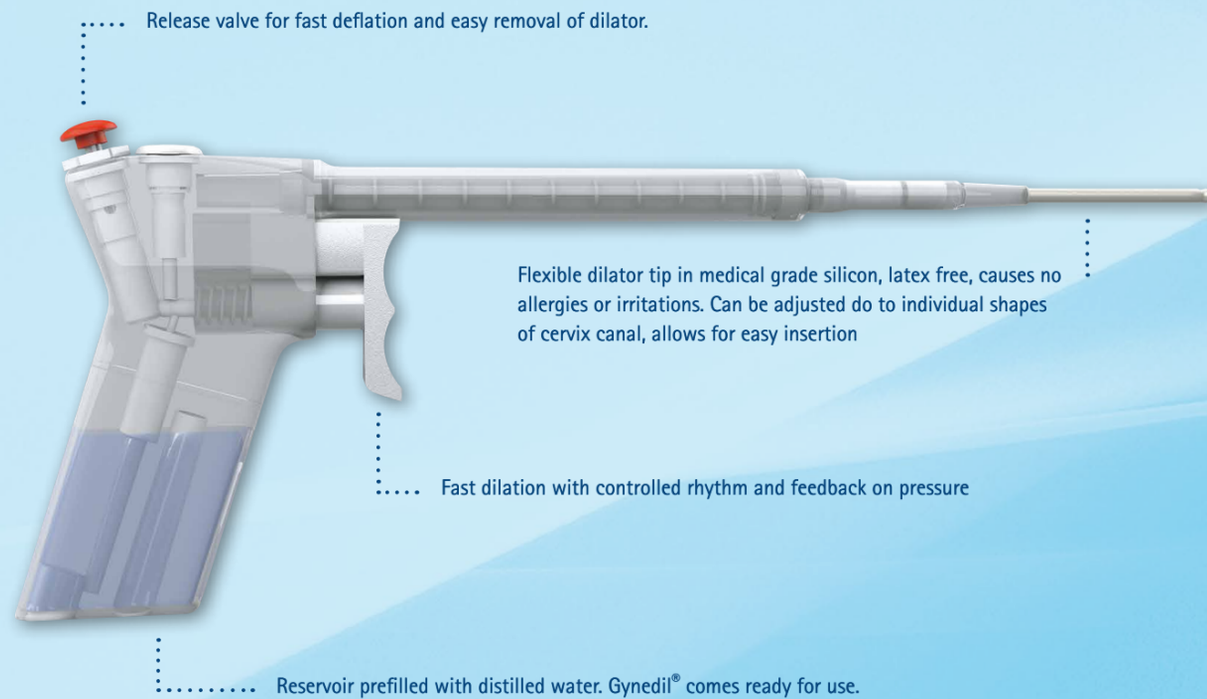
Therapeutical Indications:

- Excessive bleeding after birth – removal of small pieces of placenta
- Cervical or uterine polyps
- Fibroid tumors
- Endometriosis
- Abortion
- Incomplete miscarriage or abortion
- Revision of uterine cavity
- Placing and/or removing of intrauterine device

Product description Gynedil®

Gynedil® is a hand-operated hydraulic pump, made entirely of medical grade materials. It is filled with pre-sterilized distilled water, and intended to be used in a sterile environment.

It is gamma sterilized and comes in three sizes (8, 10 and 12mm) and offers a variety of options for its everyday use in your medical practice.



Gentle dilation

Gynedil® dilates from the inside-out by simultaneously extending towards both the external and internal uterine orifices. Therefore the procedure is gentle to the tissue and results in significantly lower rates of injuries to the cervical tissue compared to traditional dilators.

The flexible dilation tip is inserted into the cervical canal, following the anatomical curvature of the cervix.

By repeatedly pressing the trigger the balloon tip inflates laterally without friction, causing no tissue damage or bleeding. During the entire process, the operator can easily control speed and rhythm of the dilatation.

After inflating the Gynedil balloon and keeping it inflated for 20 seconds, the dilation is complete. By pressing the deflation button on the handle the liquid returns to the reservoir, the tip deflates and the device can now easily be removed.

If needed the instrument can be reused on the same patient.

