

AMNIOTOMY FINGER COT

Contact

Toshi Micro Sdn. Bhd.

Main Office:

No. 13 & 15, Jalan KPK 3/1,
Kawasan Perindustrian
Kundang Jaya, 48020 Rawang,
Selangor, Malaysia.

Tel: +603-6034 5292

Fax: +603-6034 5293

Warehouse:

No. 21, Jalan TP 3/2,
Taman Perindustrian UEP,
47610 Subang Jaya, Selangor,
Malaysia.

Tel: +603-8081 2373

Website:

www.toshimicro.com

Email:

sales@toshimicro.com

Whatsapp / Wechat:

010-568 5560

Application

Amniotomy Finger Cot is a specialized finger cover used by healthcare providers (usually midwives or obstetricians) to perform amniotomy - a procedure that involves intentionally breaking the amniotic sac (bag of waters) to induce or accelerate labor.

It's a finger cover worn over one or two fingers, and it has a built-in sharp or hard tip to help rupture the amniotic sac gently.

Advantages of Amniotomy Finger Cot for AROM:

1. Minimally Invasive:

It's less bulky than an amnihook, giving better tactile feedback and control during vaginal exams.

2. Better Precision:

The cot allows for a more controlled rupture, reducing risk of accidental injury to the cervix, fetus, or maternal tissues.

3. More Comfortable for Patient:

Often less intimidating and more comfortable than using a hard instrument like an amnihook.

4. Disposable and Hygienic:

Typically single-use, which supports sterile practice and lowers infection risk.

5. Easy to Use:

Midwives and obstetricians find it practical in settings where gentle and precise membrane rupture is needed.

Nitrile Amniotomy Finger Cot - Smart Improvement In Maternity Setting

1. Latex-Free (Hypoallergenic)

No risk of latex allergy for healthcare providers or patients.

Safe for use in all clinical environments, including those with latex-sensitive individuals.

2. High Tear Resistance

Nitrile is stronger and more durable than latex.

Reduces the risk of tearing during the procedure, ensuring reliable rupture of the membranes.

3. Better Chemical and Puncture Resistance

Nitrile provides better barrier protection against fluids and contaminants.

Maintains integrity even in moist or slippery environments like the vaginal canal.

4. Improved Tactile Sensitivity

High-quality nitrile is thin and flexible, allowing the clinician to feel cervical dilation and membrane tension accurately while still protecting the finger.

6. Comfortable Fit

Designed to fit snugly on the finger without rolling or slipping, offering better control during the rupture.

7. Environmentally More Stable

More resistant to heat and light degradation than natural rubber latex.

