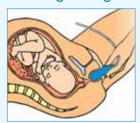
Pre-Birth Exercising

All-round Good Feeling

Birth preparation with **EPI-NO** Delphine Plus and Delphine

Approximately 3 weeks before delivery you should begin your EPI-NO exercises to increase the elasticity of your pelvic floor muscles. About 15 minutes per day. As in sport, the muscles will be strengthened and stretched.

Strengthening the Pelvic Floor Muscles



Insert the EPI-NO balloon 2/3rds into the vagina. Gently contract and relax your muscles against the balloon, which provides resistance.

Stretch the Perineum



Slowly inflate the EPI-NO balloon to the point of stretching and comfort. Each day you will inflate and stretch more. There is no risk to your baby.

Simulate the Birth



After the stretching phase relax your pelvic floor muscles and allow the inflated EPI-NO balloon to gently expel itself from the vagina. This will familiarise you with the sensation of delivering the baby's head.

With EPI·NO you can optimally prepare for the birth of your baby by gently stretching your pelvic floor muscles and perineum to avoid injury associated with delivery. After your baby is born, the EPI-NO Delphine Plus is your ideal partner to help you recover the strength and tone of your over-stretched, weak and possibly injured pelvic floor muscles.

Pelvic Floor Muscles protect and strengthen – for that all-round Good Feeling.

EPI-NO Delphine

Delphine Plus



How EPI-NO Delphine Plus and Delphine will benefit you

- · a simple device to exercise anytime at home
- complements your perineal massaging
- reduces the risk of perineal tears and episiotomy
- · less stress for mother and baby during second stage of labour
- optimal device for speeding the regeneration/ recovery process
- more sexual satisfaction
- biofeedback monitors and motivates your recovery performance



TECSANA GmbH Planegger Str. 9a D-81241 München Tel.: +49/(0)89/74 II 43-0

Fax.: +49/(0)89/74 I I 43-I5

www.epino.de

info@tecsana.de

EPI-NO Delphine Plus and Delphine are patented and have undergone sucessful clinical testing. In a survey, 93% of 800 users said they would recommend EPI·NO to their best friend.

A Gentle Start to Life



Birth Preparation and Recovery Exercises with **EPI·NO** Delphine and Delphine Plus

www.epino.de



Flyer_Delphine_englisch_1232_2.indd 1

Delphine Plus |

EPI-NO Delphine

zur Rückbildung | Post-Natal Exercising

A Gentle Start to Life

Your baby's birth will be a small miracle involving emotions of expectation, excitement, joy and fascination. It is also hard work! By being pro-active prior to the birth



you can ease your baby's start in life with the pelvic floor muscle exerciser EPI·NO Delphine
Plus or EPI·NO Delphine.
Gentle and regular pelvic floor muscle exercie effectively reduces your anxiety and pain of perineal injury – caused either by involuntary tears or episiotomy.

Pre-birth perineal massaging alone certainly helps but is not enough to prevent a high percentage of women experiencing perineal injury during birth. Perineal injury can cause infection and tissue scars (sometimes related to pain during sexual intercourse). At a later stage, as a result of pregnancy and childbirth, the possibility of incontinence and/or vaginal prolapse can occur. (See "Regeneration with EPI-NO Delphine Plus" — exercising the pelvic floor muscles with EPI-NO and the use of biofeedback). Learning how to exercise your pelvic floor muscles correctly is something which will benefit you for the rest of your life.

African Inspiration for Natural Birth

The idea, which led to the development of the EPI•NO, originates from Africa where they gently insert a cala-



bash/ gourd into the vagina to stretch the pelvic floor muscles to facilitate a natural birth and reduce the risk of perineal injury. From this age old African custom – still in use today – the soft inflatable EPI·NO balloon and birth-exercise programme was conceived and developed into a modern-day medical device.

Preparing Your Birth

A team of gynaecologists, midwives and pregnant women developed the EPI·NO. The EPI·NO Delphine Plus and EPI·NO Delphine are pre-birth and after-birth exercisers to help you regenerate your pelvic floor muscles to their previous state. The EPI·NO Delphine Plus has the advantage of a biofeedback gauge to help locate those hard-to-find pelvic floor muscles. It monitors your progress by registering your pelvic floor muscle tone and motivates you to improve your performance.

The EPI-NOs consist of:

(1) a narrow contoured silicone balloon, (2) a hand pump (3) a pressure display (only Delphine Plus), (4) an air release valve, (5) connected by a flexible plastic tube.

EPI-NO Delphine



EPI·NO Delphine Plus



How EPI·NO Delphine Plus and Delphine will benefit you and the birth of your baby

- Clinical trials show a significant increase of intact perineums during birth
- Second stage of labour is considerably reduced which lessens the stress for both mother and child
- Less analgesic medication is required
- Regular exercise reduces anxiety and enhances your self-confidence: you will learn to simulate a natural delivery

What are the pelvic floor musles?

The pelvic floor muscles are one of the most important muscle groups in your body. They are a sling of muscles



EPI·NO Delphine Plus

stretching from the tailbone (at the base of the spine) to the pubic bone in front. They support and contribute to the lower body's posture, breathing and circulation system. The stronger the pelvic floor muscles, the better the func-

tioning of your lower organs: uterus, bladder and bowel. In addition, well toned pelvic floor muscles ensure greater sexual pleasure.

Why exercise the pelvic floor muscles?

During pregnancy and childbirth your pelvic floor muscles will be extensively stretched. Your body will partially regenerate these muscles naturally. However, with a conscious contraction/relaxation training programme, these muscles will soon recover their former strength and tone. Exercising with EPI·NO Delphine Plus will help you achieve this.

Regeneration with EPI-NO Delphine Plus

Approx. 3 to 6 weeks after delivery you should begin Pelvic Muscle Exercises (PME) with EPI•NO Delphine

Phus to regenerate the strength and tone of your pelvic floor muscles. The stronger your pelvic floor muscles the higher the pressure you can exert on the balloon. The pressure gauge monitors your performance and informs you that your PME's are correct. This is called Biofeedback.



EPI-NO Delphine Plus helps you to exactly locate, exercise and monitor your effective performance of those hard-to-find pelvic floor muscles.

Flyer_Delphine_englisch_1232_2.indd 2 30.05.2008 9:19:49 Uhr