

Female genital surgery – what are the options?

ADELAIDE GYNAECOLOGIST AND PELVIC RECONSTRUCTIVE SURGEON **DR OSEKA ONUMA** EXPLAINS WHAT'S INVOLVED IN VAGINAL REJUVENATION. JENNI GILBERT REPORTS.

Some women are born with oversized labia, whilst others changes might take place following childbirth, dramatic weight gain or simply with age. Similarly, these events can result in a weakening of the vaginal walls, leading many women to experience urinary incontinence or reduced sexual enjoyment. There are now a number of cosmetic procedures designed to alleviate discomfort and improve the appearance of the female genital area.

Labioplasty

Oversized, elongated or asymmetrical labia minora – the inner vaginal lips, which surround the entrance to the vagina – can cause irritation and discomfort when wearing certain clothes, during sporting activities or sex.

According to Adelaide gynaecologist and pelvic reconstructive surgeon Dr Oseka Onuma, these problems are often identified during a woman's early teens but may develop over time.

Laser reduction labioplasty can sculpt an elongated or unequal labia minora according to the patient's wishes.

'There is a wide variation in the appearance of the external genitalia, so no one look is "normal",' Dr Onuma says. 'The vulvar structures can be surgically enhanced, both functionally and aesthetically.'

Despite all women being born with differently shaped genitalia, many women can become self-conscious and unhappy with the appearance of their own, which can affect relationships with their sexual partners.

'The function and form of the different parts of the vagina are closely linked to the female psyche and the perception of self in terms of attractiveness,' says Dr Onuma.

'As women become more aware that it is possible to correct potentially "embarrassing" problems, female genital surgery is increasing in popularity,' he adds 'These days women are less willing to accept changes in genital anatomy resulting from pregnancy, childbirth and ageing. They are less likely to have the attitude "it's just part of being a woman".'

Vaginal rejuvenation

Every organ within the female pelvic floor is subject to stress – from gravity or from the delivery of a baby. Muscle, connective tissue and epithelium can break, tear, stretch and

lose their elasticity, resulting in functional consequences. The organs within the female pelvic floor that can be subject to prolapse include the urethra, bladder, uterus, vaginal walls, perineum and labia minora. All can present as a lump or mass that was not previously visible or noted by the woman.

Common symptoms of vaginal wall prolapse or relaxation include awareness of a vaginal lump, a 'dragging' within the vagina or lower back, urinary incontinence, the need to empty the bladder frequently and/or with urgency, pain and/or reduced sensation during intercourse.

'Childbirth can change the shape and tone of vaginal tissue, sometimes resulting in embarrassment as well as loss of sexual satisfaction,' Dr Onuma says.

Another problem is female stress urinary incontinence, caused predominantly by an improperly functioning urethra. When a woman suffers from this condition, weakened muscle and pelvic tissue don't adequately support the urethra. As a result, the urethra doesn't maintain a tight seal during exercise or exertion such as coughing or laughing and urine may escape.

'Beyond pelvic floor retraining and physiotherapy, there is now a range of minimal-access surgical options available that can address and hopefully resolve these problems,' says Dr Onuma.

Laser vaginal rejuvenation (LVR) can enhance vaginal muscle tone, strength and control. According to Dr Onuma, the laser techniques deliver gentle precision procedures with controlled accuracy and result in rapid healing, minimal pain and scarring, relatively fast recovery and allow for improved sensation and resumption of daily activities in a relatively short period of time.

The procedure is performed in a fully accredited hospital to monitor any discomfort. After the procedure, the amount of time away from work depends on the type of work the patient does. 'An office worker could return to work after two weeks; someone doing more physical work such as lifting or remaining on their feet for long periods normally returns to work after four to six weeks,' he says. Total healing of surface and connective tissues along with damaged muscle may take up to six weeks.

Most patients report mild discomfort which can be controlled by analgesics and cold packs to the area during the first week after the operation.

Dr Onuma says LVR is a procedure with a relatively low risk, provided the surgeon is skilled and experienced. But as with any surgery, prior to the operation there should be a thorough discussion between the surgeon and the patient about the operation techniques and likely outcomes.

'No woman should suffer embarrassment or feel inhibited in her relationship with her partner due to the appearance of her vagina or physical sexual dysfunction,' Dr Onuma says. 'The importance of reassuring the woman that she is not alone in her genital issues and that there are options for improving her quality of life cannot be over-emphasised,' he concludes. **csbm**

Laser Vaginal Rejuvenation™

SPECIALISING IN

- Aesthetic and functional labial surgery
- Curing urinary incontinence
- Restoring pelvic support
- Enhancing sexual gratification
- Resolving menstrual dysfunction

OUR MISSION

To empower women with knowledge, choice and alternatives



Dr Oseka Onuma

BSc MJur MBBS FRCOG
FRANZCOG
Gynaecologist &
Pelvic Reconstructive Surgeon



Laser Vaginal Rejuvenation Institute of Adelaide

Robe Terrace Specialist Centre Suite
4 Robe Terrace, Medindie
South Australia 5081

Phone **08 8344 6085**

Facsimile 08 8344 6087

Email rooms@dronuma.com

www.dronuma.com