PHIMOSIS / CIRCUMCISION

WHAT CAUSES PHIMOSIS?

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Phimosis can occur:

Naturally; the patient may be born this way
As a result of trauma; where the foreskin has been
pulled back forcibly before it has become naturally
retractable, creating scar tissue
As a result of infection or inflammatory conditions,
such as balanitis.

Phimosis is considered normal in babies and toddlers. At around the age of 2, the foreskin starts to separate naturally from the head of the penis, allowing it to retract. As the boy grows, the foreskin continues to detach and eventually the foreskin can be fully retracted. In adults phimosis may be due to chronic inflammation, recurrent infection and scaring.

WHAT ARE THE SYMPTOMS OF PHIMOSIS?



In cases where phimosis is causing problems for the patient, symptoms may include:

Inability to retract the foreskin to expose the head of the penis

'Ballooning' (swelling) of the foreskin with urination Pain with urination

Retention of urine (the bladder is not fully emptied out during urination)

Urinary tract infections, which can become frequent

Infection of the skin of the penis

Pain with erections or during intercourse Injury of the foreskin, which can lead to bleeding or infection.

HOW IS PHIMOSIS TREATED?

Phimosis is generally treated either with topical steroid cream or more definitively with surgical circumcision. The type of treatment recommended will depend on the age of the patient and severity of the condition.

TREATMENT OF PHIMOSIS

Circumcision is a definitive and effective surgical treatment for phimosis. It alleviates the painful symptoms and complication associated with phimosis.

Performed under general or spinal anaesthesia Relatively fast procedure of around 45 minutes duration

The foreskin is removed surgically
Fast recovery, with most normal activities able to be
resumed in the next few days.

PROCEDURE OUTCOMES

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Circumcision improves the quality of life of sufferers of symptomatic phimosis. Following a period of recovery most patients are satisfied with the outcome.

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McPhee, A. S., Stormont, G., McKay, A. C., (2020), Phimosis, StatPearls, online publication, [https://www.ncbi.nlm.nih.gov/books/NBK525972/], accessed 19/02/21.

