Ureteric Reimplantation

What is it?
An operation to detach and re-join the ureter to the bladder. Also termed “ureteral reimplant”.
This operation changes the way an abnormal ureter connects with the bladder.

Background
The kidneys filter the blood to make urine, which travels down the ureter to the bladder. The ureter should run through the bladder wall at an angle, to form a tunnel. This tunnel is compressed when the bladder is full, preventing urine from washing back up the ureter to the kidney.
If the ureter enters the bladder abnormally, there can be problems – usually because the tunnel is too short or too narrow.

Who?
*Tunnel too short = vesicoureteric reflux (VUR)*
If the tunnel is too short, urine can wash back up to the kidney. This is not usually a problem, unless the child is also prone to recurrent urinary infections. In these cases, the kidneys can be affected by the infection being washed back up by the reflux. If the infections cannot be controlled, the reflux may need to be corrected by surgery.
(see VUR information sheet)

*Tunnel too narrow = vesicoureteric junction obstruction (VUJO)*
Some children have narrowing or blockage at the join between ureter and bladder. If surgical treatment is indicated, this is also often by way of a reimplantation operation.
(see VUJ obstruction information sheet)

How?
The child is admitted on the day of surgery and the operation performed under general anaesthesia. A dose of antibiotics is given to reduce the chance of urinary tract infection.
The operation is performed through a small incision on the lower abdomen, below the bikini line. The bladder is opened and one or both ureters are detached at their entry into the bladder from the inside.
If the operation is being done for blockage (VUJ obstruction), the ureter(s) may need to be shortened and/or tapered (made narrower).
New tunnels are made between the lining of the bladder and the bladder muscle, mimicking the normal state. The ureters are laid in these tunnels and secured to the bladder with dissolving stitches.
To support the new join between ureter and bladder, and help it heal in the right position, a ‘stent’ is commonly left inside for a period of time. A stent is a fine plastic tube, which runs from a curl in the renal pelvis to a curl in the bladder. It acts like a straw (helps urine drain through the area of swelling) as well as a splint (to help the join heal in optimal position). This is a temporary device, removed 4-6 weeks after surgery.
A catheter (tube) is often left in the bladder overnight. This usually drains blood-stained urine. In addition, an external drain tube may be left at the wound.
Regular oral pain relief is given. The bladder catheter is usually removed on the first post-operative day, and the child is discharged home once drinking and voiding.
Bladder spasms are common for about 5 days after surgery. There are few medications that help, but reassurance and warm baths do.

This information sheet is for educational purposes only.
Please consult with your doctor or other health professional to make sure this information is valid for your child.
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What are the alternatives?

Reimplantation for vescicoureteric reflux (VUR)

When intervention is required for VUR, the most successful treatment is reimplantation. When performed by an experienced surgeon, it is 95% successful at correcting the reflux.

There are other less invasive treatments, such as the injection of bulking agents (eg. Deflux) to narrow the tunnel. These are less successful overall than a reimplantation, particularly for severe cases. They do have a role in selected cases. Your surgeon will be able to discuss the pros and cons of each technique with you in regards to your child’s particular case.

Reimplantation for VUJ obstruction (VUJO)

When intervention is required for VUJO, the most successful treatment is reimplantation. When performed by an experienced surgeon, it is 98% successful at correcting the blockage.

There are other, less invasive techniques that may be considered. Dilatation with a balloon device, after partial cutting of the inside of the narrowed tunnel is appropriate in selected cases. Your surgeon will be able to discuss the benefits of each technique with you in regards to your child.

What are the complications?

As with any operation, bleeding and infection are the most frequent complications to occur. These are uncommon after reimplantation.

Bleeding is the form of haematuria (blood in the urine) is expected for up to 2 weeks after the surgery. In the absence of blood clots, this is usually self-limiting and rarely represents significant blood loss.

Infection in the urine or wound is possible. This may present with fever, dysuria (pain with voiding), frequency (needing to void often) or urgency. The wound may become red or swollen.

Complications specific to ureteric reimplantation

The most likely complication (<5%) is failure to fix the reflux. This would be looked for if the child continued to have evidence of kidney infection following recovery from surgery.

If no stent is used, swelling at the site of the new join (anastomosis) may impede urine passage into the bladder after surgery, causing early blockage. A tube may need to be placed directly into the kidney (nephrostomy) until the swelling settles. This problem is usually prevented by use of internal stent.

In the longer term, obstruction (blockage) due to scarring of the new tunnels is also possible. The chance of this is small (<1%) and is looked for with post-operative ultrasounds.

A urine leak from the new joins is possible, but this is very uncommon. It would be suspected in a child with increasing pain, poor appetite, nausea, or fever. A drain may need to be placed.

What is the follow-up?

First follow-up event is removal of the internal stent(s). This will be arranged for 4-6 weeks after surgery. It will involve a day procedure where a cystoscopy (telescope) is performed to snare the stent(s) in the bladder and withdraw it. A brief general anaesthetic is given, but no further cuts or stitches are required.

The next follow-up will be one month following stent removal, with another ultrasound performed a day or two prior to the clinic visit. Please ensure that you bring all new and old ultrasound pictures with you to clinic.

Further follow-up will depend on this ultrasound and will be discussed at the clinic appointment.

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