

## Insertion of the Reservoir - Penile Implant Prosthesis

Sabri Dib\*

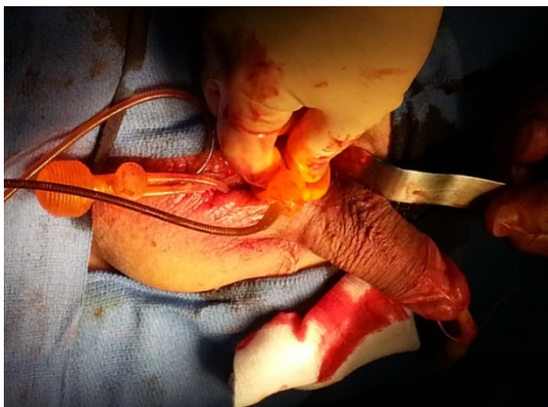
Chirurgien Urologue, Cité 'Le Sahel' - Bt A18, Kolea, W. Tipaza, Algeria

\*Corresponding author: Sabri Dib, Chirurgien Urologue, Cite 'Le Sahel'-Bt A18, Kolea, W. Tipaza, Algeria, Tel: +213 20 530 377; Fax: +213 24 483 085; E-mail: dib96dz@yahoo.fr

Received date: Mar 10, 2015, Accepted date: Mar 12, 2015, Published date: Mar 16, 2015

Copyright: © 2015 Dib S. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

### Medical Image



**Figure 1:** Insertion of the reservoir penile implant prosthesis.

The index surgeon drills a pubic extra passage through the external inguinal ring which we permit to access the pre-bladder space.

When a pocket has been formed in the pre-bladder space, the finger is used for arranging the reservoir space.

The reservoir is setting up and installed in this create space so we filled the reservoir with 70 to 100 ml of saline solution after connecting tubing.

After; the pump introduced into the scrotum between the testicles taking care to remove all air from the system and connected by tubing to the reservoir.

Rigorous haemostasis is necessarily and cylinders are inflated for maintain haemostasis in the first 24 hours.

In order to avoid haematoma we can insert a drain into the scrotum and removed it 24 to 48 hours after.

In the end, the cylinders are pumped up and deflated to check functionality so it's give the penis a normal look when erect and when flaccid.