Urethrolysis and Martius flap graft for recurrent urinary stress incontinence with fixed urethra

PAOLO PALMA¹, CASSIO RICETTO¹, DANILO LEITE ANDRADE², MARICEL ZOCCO²

- ¹ Dept of Urology, Campinas University, Brazil
- ² Division of Gynecology, Fundacion Favoloro, Buenos Aires Argentina

Abstract: This video discloses a 59 year old patient with recurrent USI after two previous failed sling and fixed urethra. She underwent urethrolysis, had a urethral lesion repaired immediately and a Martius flap to restore normal mobily. Re-sling may be performed should it became necessary.

Keywords: Pipestem urethra; Urethrolysis; Martius fat graft.

https://youtu.be/iqTQMQjQJgA

Correspondence to: ppalma@uol.com.br



Comment

Consideration of Martius graft as a salvage and treatment procedure in current pelvic floor reconstruction patients

MAX HAVERFIELD

The Northern Hospital Epping, Victoria, Australia

There are, as with most procedures, a few "surgical pearls" which need to be highlighted to enhance the simplicity of the surgery and decrease the risk of repair and graft failure and complications. The video did highlight the fact that there is a significant and growing need for this procedure to be part of the armamentarium of all Pelvic Floor Reconstructive Surgeons today¹³.

In my experience, most of which was in South Africa during the 1970's at the Baragwanath/Soweto hospital, management of vesico-vaginal and urethra-vaginal fistulae as a consequence of obstructed obstetrical cases in the main involved bladder base and proximal urethra. The Unit was part of the Johannesburg University Tertiary Hospital campus and the Department Head at the time was Professor D. Lavery.

Approximately 60-70 case presentations were seen per year and often these staged over several months, depending on their complexity and size of the injury. Approximately 10-20% of cases were considered to benefit from adjunctive modified Martius graft procedures.

It is estimated that between 1 and 2 million women (possibly grossly underestimated) suffer this injury per year. In first world countries the injury is most likely to be iatrogenic.^{1,2,3}

The Martius Labial Fibro adipose Flap Graft (M.L.F.F.G.) was first described by H. Martius in 1928 and involved transposition of bulbocavernosis muscle and vulvo fibro adipose tissue for urethro vaginal fistula repair.⁴

Since the discovery of this procedure it has been modified many times and now refers to the M.L.F.F.G. without the dissection of the bulbous cavernosus and ischio cavernosus muscles. The exclusion and avoidance of these muscles reduces the risk and added complications of haemorrhage and haematoma formation. Hence it is important to dissect lateral to these structures. The labial "fat pad" is enveloped in a fascial sheath. Hydro dissection is helpful in the isolation and preservation of blood supply and in creating the tunnel from the vaginal operating site, lateral under the vaginal sulcus, to the site of labial graft which has been harvested. The tunnel must be 4-5cms wide. The blood supply to the graft is from the external pudendal artery superiorly and major supply is from the internal pudendal vascular complex arising inferio-postero lateral. The pedicle graft is usually separated and dissected superiorly without compromising the viability of the graft which must be handled very gently with non-traumatic instruments taking care to not compromise the blood supply of the pedicle graft with passage through the tunnel and attachment of it to the contra lateral side and the positioning of the graft over the vaginal repair site without tension and sutured to the peri vaginal fascia and periurethral fascia to prevent slippage of the pedicle. The vaginal and labial incisions are closed in layers and if vascular, small negative pressure soft drain tubes may need to be employed.

The above diagram has been modified from Copyright by the Polish Urological Association (an open access article¹³)