



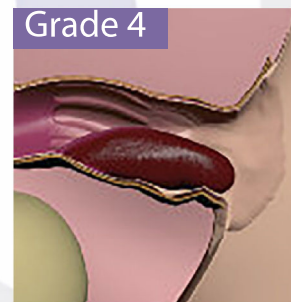
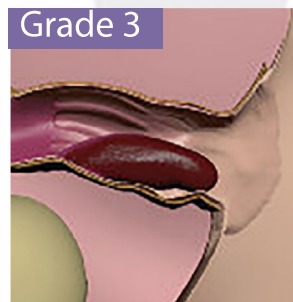
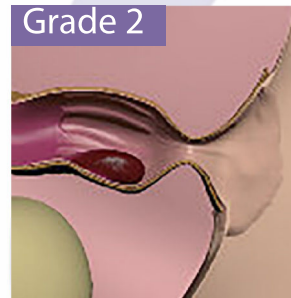
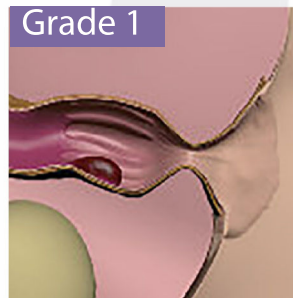
The
Rafaelo
P r o c e d u r e

**A safe and reliable
haemorrhoid treatment
with lasting results**

**No more haemorrhoids
with the Rafaelo[®] Procedure**

The Problem

Haemorrhoids (Piles) are vascular structures in the anus. They are very common, suffered by most of us at some point in our lives, and when they become swollen, they can cause great discomfort. Symptoms include itchiness and bleeding. Basic medication and changes in diet can assist the smaller haemorrhoids but, if untreated, they can worsen and often surgery is then necessary.



Causes

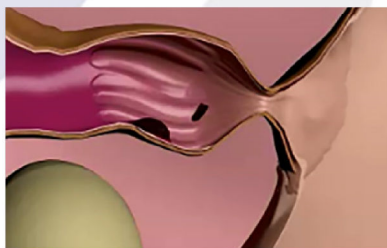
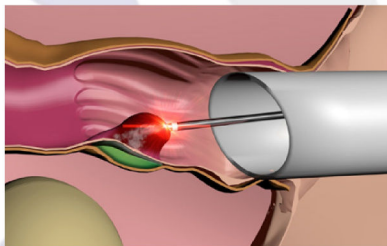
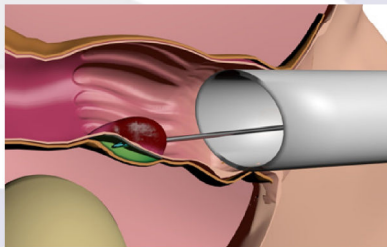
- Chronic diarrhoea or constipation
- Pregnancy
- Obesity
- Low fibre diet
- Genetics

Symptoms

- Rectal bleeding
- Itchiness
- Pain
- Swelling

The Solution

The Rafaelo® Procedure is a safe and effective treatment for Haemorrhoids using well established radio frequency technology, allowing patients to walk in and walk out, with minimal post operative pain, if any at all, and immediately return to normal daily activities. Its effect is to reduce the size of the haemorrhoid and eliminate the symptoms.



Treatment

The Rafaelo Procedure can be used effectively on all grades of haemorrhoids. It is generally carried out under local anaesthetic. The area around the haemorrhoid is anaesthetised to avoid any discomfort. Radio frequency energy is then applied to the haemorrhoid, reducing the blood flow to it,

causing it to shrink and eventually disappear. Often this only takes one 15 minute treatment session and requires minimal after-care. Symptoms should improve almost immediately.

The Advantages

- 15 Minute walk in walk out procedure
- Local anaesthesia
- Minimal postoperative pain and care
- Can be used to treat all grades of haemorrhoids
- Immediate return to daily activities

Ask your specialist
for more information

Mr Kareem Marwan FRACS
General & Colorectal Surgeon
Telephone: 03 9017 8198
Email: info@kmsurgical.com.au
www.kmsurgical.com.au

D-PAF-HEMe-03