Advantages

- Minimal discomfort during the treatment
- Almost painless
- No or minimal bleeding after the treatment
- Quick return to daily activities
- Walk-in walk-out daycare treatment



Ask your specialist for more information

No more hemorrhoids with radio frequency* treatment *new effective treatment with immediate result

D-COMe-PATF-HEM02

© FGGGG | F Care Systems NV • Oosterveldlaan 99 • 2610 Antwerp -

The problem

Hemorrhoids

Hemorrhoids are vascular structures in the anus. When they become swollen, people who suffer from this medical condition can experience some discomfort such as pain and bleeding. For hemorrhoids of degree I and 2 medication can help. But when not treated properly, the condition tends to worsen and could develop into degree 3 and 4, which eventually makes surgery inevitable.



Degree I



Degree 2



Degree 3



Degree 4

Causes

- Chronic diarrhea or constipation
- Pregnancy
- Aging
- Genetic conditions
- Obesity
- · Inadequate fiber intake
- · Lack of fiber rich meals

Symptoms

- · Rectal bleeding
- Itching
- · Pain in rectal area
- Swellings or painful growths around the anus

How to avoid hemorrhoids?

- · Eating rich fiber foods
- · Drinking a lot of fluid
- Getting sufficient exercise
- · Losing weight when overweight



Thermocoagulation

F Care systems revolutionary radio frequency treatment is based on the principle of thermocoagulation. Thermocoagulation is the heating of the hemorrhoidal tissue that will make the hemorrhoid shrink and eventually disappear. Because the probe is insulated, the effect is very local with minimal impact on the surrounding tissue, which makes the treatment safe, almost painless with minimal



time to recover.



Treatment

Hemorrhoids which are not treated properly can gradually develop up to degree 3 or 4, which could result into an urgent need of a surgical intervention. With the new thermocoagulation technique, all types of hemorrhoids can be treated easily and effectively! This new treatment is effective on hemorrhoids degree 1-4.

Treatments can be done in one or two sessions of 15-20 minutes. Patients hardly experience any pain after treatment so minimal postoperative care is required and a swift return to normal daily activities.