

Hemorrhoids

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 painful operation. With the HPR45i probe, all types of hemorrhoids can be treated easily and effectively.

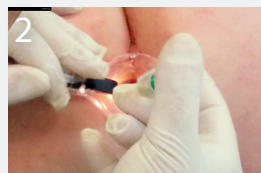
This new and improved method is easy to use and very effective on hemorrhoids degree 1- 4. Treatments can be done in one or two sessions of 15-20 minutes under local anaesthesia. Patients hardly experience any pain after treatment so minimal postoperative care is required and a swift return to normal daily activities is possible.



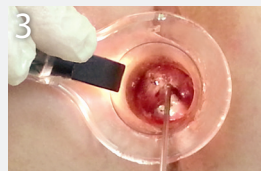
4 Step procedure



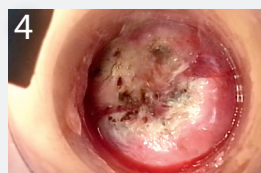
1. Place the anoscope in the rectum of the patient to detect the hemorrhoid.



2. Apply local anaesthesia (3 to 6 ml) between the base of the hemorrhoid and the muscle layer.



3. Insert the HPR45i probe in the hemorrhoid and apply between 1000Ws to 3000Ws of energy.



4. Result immediately after treatment.

Clinical trial

Effectiveness and pain of hemorrhoid treatments stage 3 and 4 with the EVRF[®] on 2000 cases.

Kryocentrum Poland,
Dr. Klos.

Radiofrequency ablation of hemorrhoids. Results after two years of application
Private Practice for proctological surgery and endoscopy,
Cologne Germany,
Dr. Carlo Vivaldi

EVRF[®]

ENDOVENOUS RADIO FREQUENCY

Needles and catheters

The advantages

For the patient

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

For the doctor

- Local anaesthesia
- Easy to learn procedure and easy to apply
- Immediate clinical results
- No post-operative care
- Cost effective and efficient treatment
- Day clinic or private practice

Technical specifications

HPR45i

- | | |
|------------|-------------------|
| • Diameter | 1.9 mm |
| • Length | 200 mm |
| • Weight | 34 gr |
| • Coating | PTFE |
| • Tip | Sharp Metal 10 mm |



F Care Systems NV
Oosterveldlaan 99
2610 Wilrijk - Belgium
Tel: +32 3 451 51 45
Fax: +32 3 451 51 39
info@fcaresystems.com
www.fcaresystems.com

