



EpoFlier

The Internal Delorme's procedure is a visual inspection technique that is adopted for interventions on obstructed defecation caused by rectal intussusception. The Epo Flier kit has been specially designed for optimal performance of the intervention. It includes three pieces: an anoscope (Ø 34.3 mm) with a slotted flange, an obturator for introduction and a rotating, seagull wing opened retractor. With the patient, who has been administered epidural anaesthesia, in the litotomic position, insert the anoscope into the anus, slide off the obturator and use sutures to fix the flange to the perineum. Infiltrate rectal submucosal tissue with a 1:200,000 saline and adrenaline solution through the anoscope and the rotating retractor. Perform a circular incision on the mucous tissue 2 centimetres above the dental line, and dissect the mucous tissue for 8–15 cm, according to the length of either the intussusception or the prolapse. Use the retractor to pleat the circular muscle tissue of the rectum, dividing the anal circumference into four quadrants (anterior, posterior, right side and left side). Place the first suture 2-0 made of absorbable material at 12 o'clock. The stitch must include the distal edge of the mucous tissue. Proceed vertically until you reach the proximal edge of the mucous tissue. Then section the muco-submucous cylinder and knot the first four stitches. Repeat the pleating in the remaining spaces (2 or 3 stitches for each quadrant) in order to shorten the muscular wall of the rectum in accordion-like fashion, correcting the recto-anal intussusception and drawing together the edges of the distal and proximal mucous tissue. At times additional mucous-mucous sutures might be necessary to complete the anastomosis. The procedure can be associated with plastic surgery of the elevator muscle in case of rectocele type II-III.



Product Code	Description	QTY
A.4086	Sapimed EPOFLIER, Includes 34.3mm wide anoscope and opened GULL retractor	Each
A.4086.1	Sapimed The Gull, 93 mm length and 31 mm diameter	Each