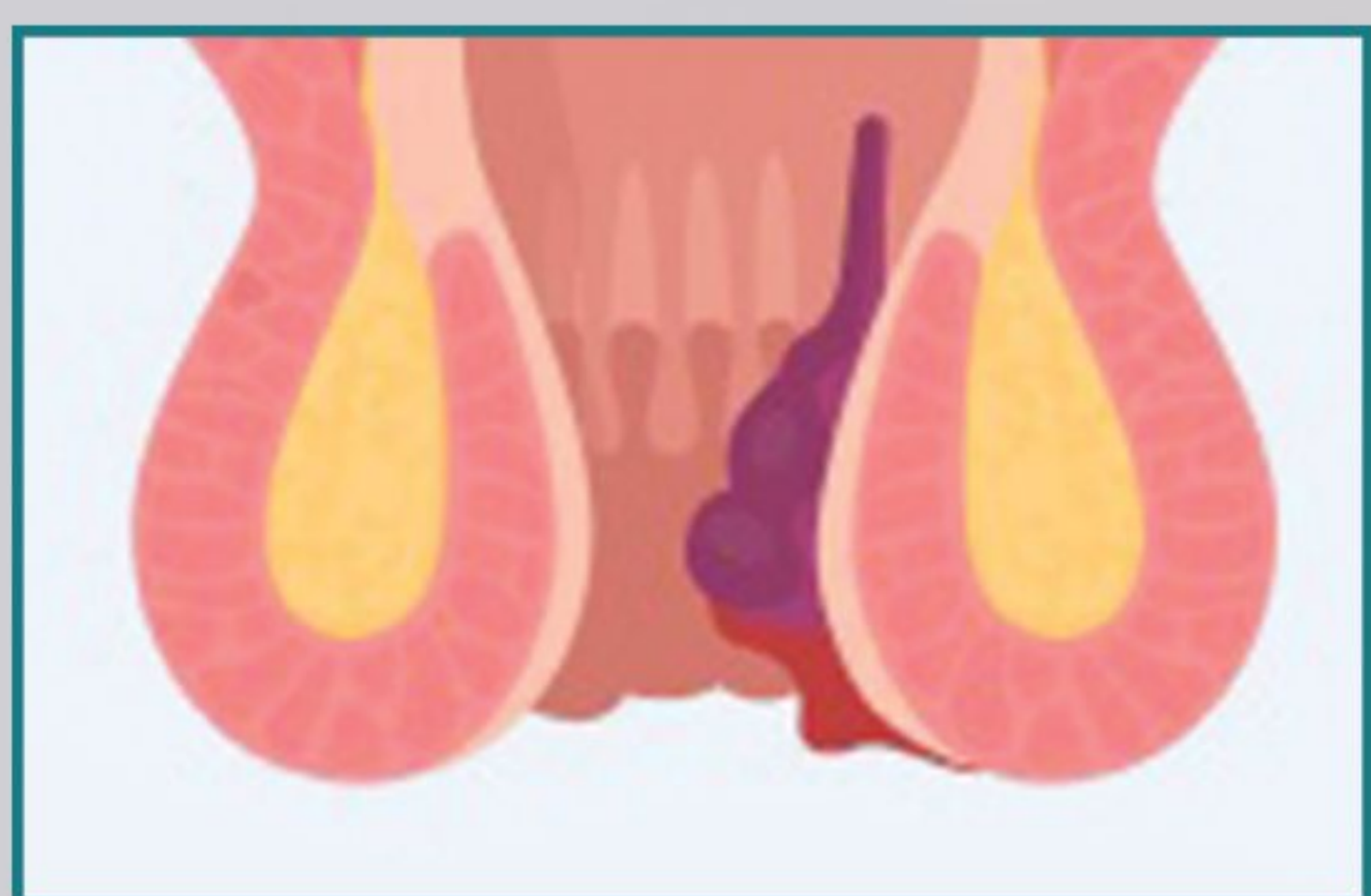


CHIVATE PROCTOSCOPE

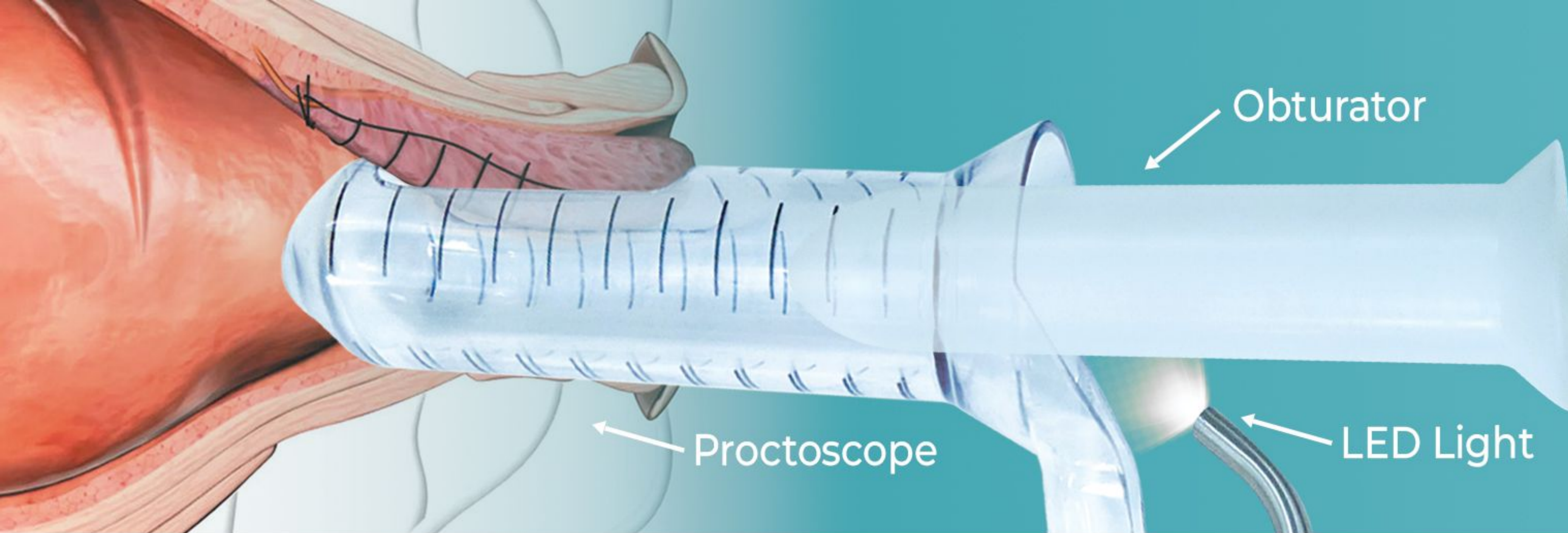
Anorectal Procedure
Mucopexy

Application



Hemorrhoids
mucopexy





Smooth conical end for easy insertion into the anal canal

Description

Chivate's self-illuminating plastic proctoscope: For a non-excisional, cost-effective surgical procedure for advanced hemorrhoids.

- Hemorrhoids (piles) are a common medical condition affecting 4.4% to 36.4% of the population.
- Existing surgical procedures for piles include Haemorrhoidectomy & suture / stapled Haemorrhoidopexy which are known to have various postoperative complications including pain and risk of collateral formation.
- Current operating proctoscopes used for the surgical procedures have sharp edges which makes changing orientation in-situ of the same difficult and tiresome for the surgeon.

Unique features of Chivate's Proctoscope- Plastic

- Edge-free outer tube for smooth surgical procedures.
- Self-illuminating design offers a clear, unobstructed field of view.
- Smooth, conical tip allows easy insertion with an obturator.
- Retracts anus and rectum, compressing hemorrhoids to reduce bleeding.

Advantages

- No reinsertion of the proctoscope required for changing orientation
- Proctoscope can be rotated in-situ without injury to the anal canal mucosa
- Makes the surgical procedure relatively direct, simple, and non-excisional
- Minimal postoperative pain after the procedure
- Shorter stay in the hospital for the patient



Specifications

Product contains :	Proctoscope with Obturator, Fibre optic light candle, CD containing Instruction of Use
Proctoscope Material :	Polycarbonate- Hard Plastic
Proctoscope Diameter :	Inner= 3.8 cm. Outer= 4 cm
Proctoscope Window Dimensions :	Length 15 cm. Width= 3.5 cm
Obturator Diameter :	3.6 cm
Sterilization methods :	Ethylene oxide (EtO) / Formalin chamber / CIDEX



AMT, Plot No. A-815, MIDC Industrial Area,
Kopar Khairane, Navi Mumbai, Maharashtra 400705

Office : +91-9322673077 | +91-9892703077
Office : +91-8080321777 | +91-9321548914
E-mail : info@amtmedicals.com