

THD diagnostic and surgical line

Innovation and practicality for the physician



TABLE OF CONTENTS

CATEGORY	PRODUCT NAME	CODE	PAGE
SELF-ILLUMINATING ANOSCOPES	THD® Light-Scope ANO Beveled	800093	pg. 2
	THD® Light-Scope ANO Beveled STERILE	800113	pg. 2
	THD® Light-Scope ANO Truncated	800092	pg. 2
	THD® Light-Scope ANO Truncated STERILE	800112	pg. 2
	THD® N-ANO Beveled	800134	pg. 3
	THD® N-ANO Truncated	800040	pg. 3
	THD® N-ANO MAXI Beveled	800166	pg. 3
	THD® N-ANO MAXI Truncated	800165	pg. 3
SELF-ILLUMINATING RECTOSCOPES	THD® Light-Scope Recto Mini	800098	pg. 5
	THD® Light-Scope Recto Mini with insufflation bulb	800100	pg. 5
	THD® Light-Scope Recto Mini with insufflation bulb STERILE	800119	pg. 5
	THD® Light-Scope Recto MAXI	800097	pg. 5
	THD® Light-Scope Recto MAXI with insufflation bulb	800099	pg. 5
	THD® Light-Scope Recto MAXI with insufflation bulb STERILE	800118	pg. 5
SELF-ILLUMINATING SURGICAL ANOSCOPES	THD® Surgy Mini LED	800108	pg. 7
	THD® Surgy Mini LED STERILE	800124	pg. 7
	THD® Surgy Maxi LED STERILE	800125	pg. 7
	THD® Light-Scope Procto HRA	800191	pg. 9
THD [®] PROCTOSTATION	THD® ProctoStation	800230	pg. 10
RUBBER BAND LIGATION	THD® Bandy	800183	pg. 13

THD DIAGNOSTIC AND SURGICAL LINE

Innovation and practicality for the physician

line is a complete range of THD disposable devices for diagnosing and treating anorectal diseases. THD devices are ideal for the diagnosis and treatment of numerous proctological diseases, such as hemorrhoids, polyps, condylomas, fistulas, neoplastic lesions, fissures and other lesions of the anorectal region. The continuous technological research and the work by a specialized pool of physicians, researchers and designers make THD devices the most innovative and versatile answer to the needs of specialists, guaranteeing the highest standards of safety, handling and precision of use.

The THD diagnostic and surgical



BENEFITS

PRACTICAL

The self-illuminating devices do not need to be connected to a light source, allowing it to be used in any environment.

SAFE

The self-illuminating products are disposable, preventing any possibility of cross-contamination.

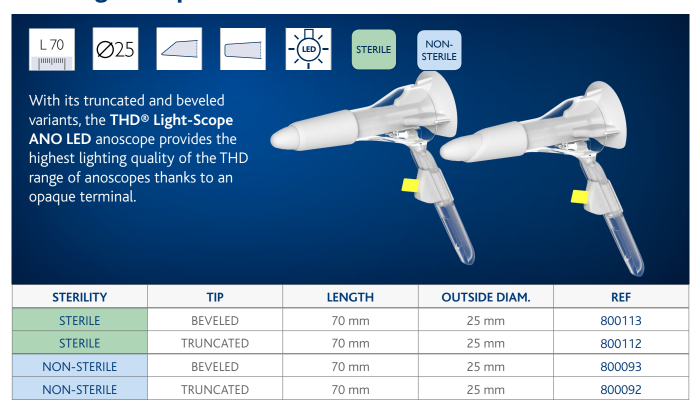
COST-EFFECTIVE

The reduced preparation time between one patient and the next allows more visits to be performed during a clinical session.

SELF-ILLUMINATING ANOSCOPES



THD® Light-Scope ANO LED



SELF-ILLUMINATING ANOSCOPES

THD® N-ANO



THD® N-ANO Maxi



SELF-ILLUMINATING RECTOSCOPES

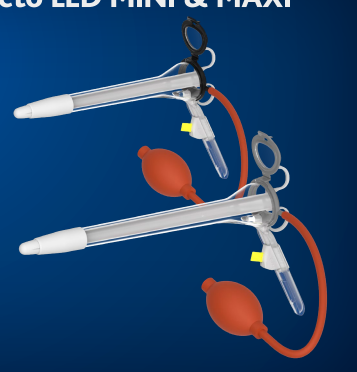
THD® Light-Scope Recto LED MINI & MAXI

The THD self-illuminating rectoscopes are single-use devices for inspecting the anorectal canal and the distal region of the sigmoid colon.

They are made of medical-grade polycarbonate and have a powerful built-in LED light.

The LED is activated by simply pulling out a tab, giving a clear and detailed view of the inspection area.

A magnifying lens magnifies the user's view of the inspected area by 4 times (4x).

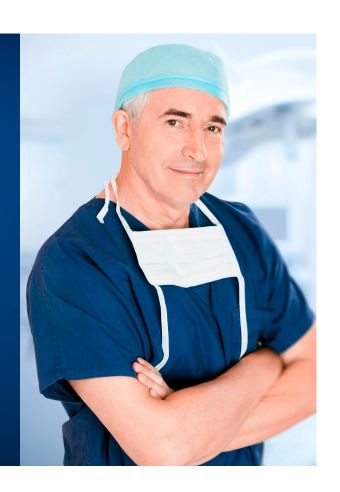


THE THD SOLUTION

The sterile versions of the THD® Light-scope Recto LED rectoscopes are an effective solution for performing the "anastomosis air leak test" after an anorectal anastomosis.

The anastomosis air leak test needs to be performed at the end of resection surgery: this allows the surgeon to understand if the anastomosis is sealed or if another resection procedure is required.

The sterile version of the **THD® Light-Scope Recto LED** is recommended for use in the operating room, as it is pre-assembled and ready to use.

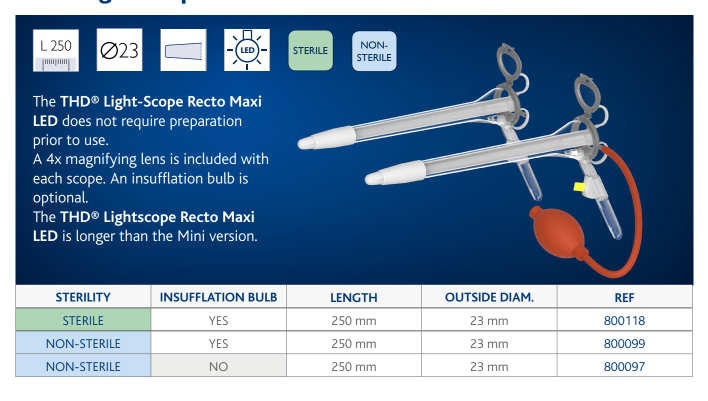


SELF-ILLUMINATING RECTOSCOPES

THD® Light-Scope Recto Mini LED



THD® Light-Scope Recto Maxi LED



THD® SURGY

THD® Surgy

To aid the surgeon and to ensure patient safety, it is essential that the instruments used during transanal procedures are precise, manageable and ergonomic.

The THD surgical line offers THD® Surgy, the exclusive surgical retractor made of medical grade polycarbonate that is available in both Mini and Maxi versions.

THD® Surgy has a powerful built-in LED light that provides a clear and detailed view of the area being inspected and is activated by removing a pull tab.



THE THD SOLUTION

Anorectal surgical procedures have often been performed with inadequate lighting that has been accepted as a common limitation.

THD® Surgy provides intense light where it is needed, without annoying shadows or bright reflections from a metal retractor.

The ergonomics of using THD® Surgy are improved by the fact that there are no optical fiber cables and external light sources are not needed.

The materials used prevents any burns caused by accidental contact between the electrosurgical unit and a metal retractor.

This single-use system eliminates the risk of cross-contamination and the need for re-sterilization, which reduces the number of feasible procedures that can be performed.



THD® SURGY

THD® Surgy Mini LED



THD® Surgy Maxi LED



THD® LIGHT-SCOPE PROCTO HRA

THD® Light-Scope Procto HRA

The THD® Light-Scope Procto HRA is a single-use device used for high resolution anoscopy exams where inspection of the anal canal and margin are not viewed directly, but by magnification through a high resolution camera.

The camera connection adapter allows easy connecting/disconnecting and is equipped with a guard to prevent contamination of the camera.

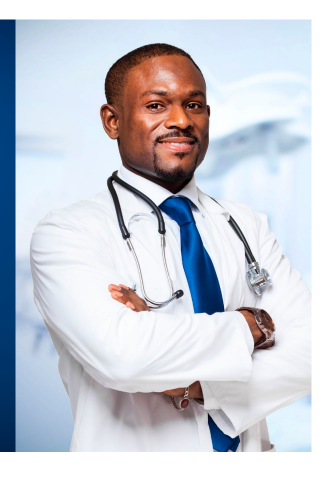


THE THD SOLUTION

Early diagnosis and prevention play a fundamental role in managing anal dysplasia which leads to anal cancer.

The progression from anal dysplasia to anal cancer is slow, allowing time for pre-cancerous lesions to be diagnosed and treated.

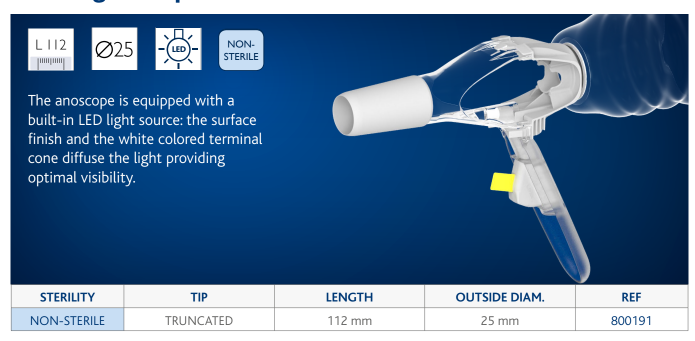
The THD® Light-Scope Procto HRA anoscope defines a new treatment standard by allowing diagnostic biopsies and treatments to be performed under magnification.



THD® LIGHT-SCOPE PROCTO HRA



THD® Light-Scope Procto HRA



THD® PROCTOSTATION

THD® ProctoStation

THD® ProctoStation (800230) is a self-contained, all-in-one modular platform which can connect to different plug & play peripherals to perform most diagnostic examinations utilizing the same hardware.

One system can now be used to offer multiple diagnostic assessments eliminating the need for numerous capital equipment systems.



THE THD SOLUTION

The THD® ProctoStation is a compact instrument that provides high definition images of the anal canal and ano-rectal junction by combining a handheld HD camera with a high performance all-in-one computer.

Disposable LED HRA anoscope (THD® Light-Scope Procto HRA (800191) complement the THD ProctoStation by eliminating the need for external beam illumination.



THD® LIGHT-SCOPE PROCTO HRA & AIN LESIONS TREATMENT

The THD® Light-Scope Procto HRA (800191) and the THD® HRA Camera offer a superior visualization of the anal canal with unmatched ease-of-use. When this is combined with the treatment flexibility and safety of the Smoke-Evac Fusion HRA treatment set-up, providers can diagnose and treat with one integrated system. All components in contact with patient are single-use to decrease contamination and facilitate quick turnover.

THD® HRA Camera

THD® Light-Scope Procto HRA (800191)

Without smoke evacuator

With smoke evacuator

AIN LESIONS TREATMENT



THD® BANDY

THD® Bandy

THD® Bandy (800183) is a single-use medical device for the treatment of low grade hemorrhoids.

THD® Bandy is a suction-based rubber band (TUS684310-50) ligator ready for immediate use that does not need to be cleaned and sterilized.

THD® Bandy includes the ligator and loading system with advancement cone. The surgeon positions the rubber band with one hand without the need of any assistance.



THE THD SOLUTION

THD® Bandy does not have the typical disadvantages of traditional systems.

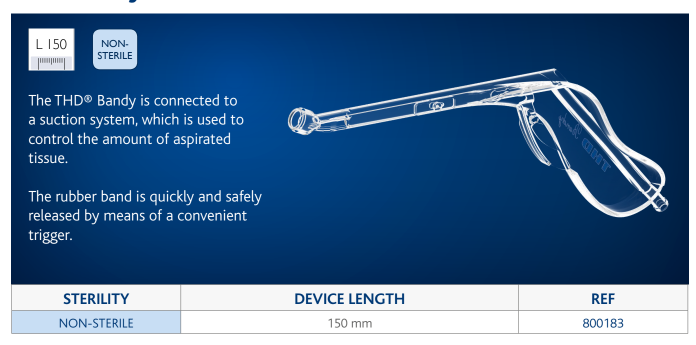
The THD® Bandy ligator is made of a transparent plastic material, allowing the amount of aspirated tissue to be viewed directly. The single-use system eliminates the risk of cross-contamination and the need for sterilization, which reduces the time between one patient and the next.

The suction-based system along with the THD® Bandy ligator eliminates the need for forceps; the surgeon then has a free hand to maneuver the anoscope for easier insertion of the ligator. The THD® N-Ano Mini & Maxi single-use anoscopes, equipped with a built-in LED light and ergonomic shape, together with THD® Bandy, are the perfect combination for an optimal ligation.



THD® BANDY

THD® Bandy



THE BASIC STEPS













SPECIFICATIONS

CATEGORY	PRODUCT NAME	CODE		
SELF-ILLUMINATING ANOSCOPES	THD® Light-Scope ANO Beveled	800093		
	THD® Light-Scope ANO Beveled STERILE	800113		
	THD® Light-Scope ANO Truncated	800092		
	THD® Light-Scope ANO Truncated STERILE	800112		
	THD® N-ANO Beveled	800134		
	THD® N-ANO Truncated	800040		
	THD® N-ANO MAXI Beveled	800166		
	THD® N-ANO MAXI Truncated	800165		
SELF-ILLUMINATING RECTOSCOPES	THD® Light-Scope Recto Mini	800098		
	THD® Light-Scope Recto Mini with insufflation bulb	800100		
	THD® Light-Scope Recto Mini with insufflation bulb STERILE	800119		
	THD® Light-Scope Recto MAXI	800097		
	THD® Light-Scope Recto MAXI with insufflation bulb	800099		
	THD® Light-Scope Recto MAXI with insufflation bulb STERILE	800118		
SELF-ILLUMINATING SURGICAL ANOSCOPES	THD® Surgy Mini LED	800108		
	THD® Surgy Mini LED STERILE	800124		
	THD® Surgy Maxi LED STERILE	800125		
	THD® Light-Scope Procto HRA	800191		
THD® PROCTOSTATION THD® ProctoStation		800230		
RUBBER BAND	THD® Bandy	800183		

THD360780B - 2019/10/03 - © THD S.p.A.

800183

LIGATION

THD® Bandy