ANAL SQUAMOUS CELL CARCINOMA

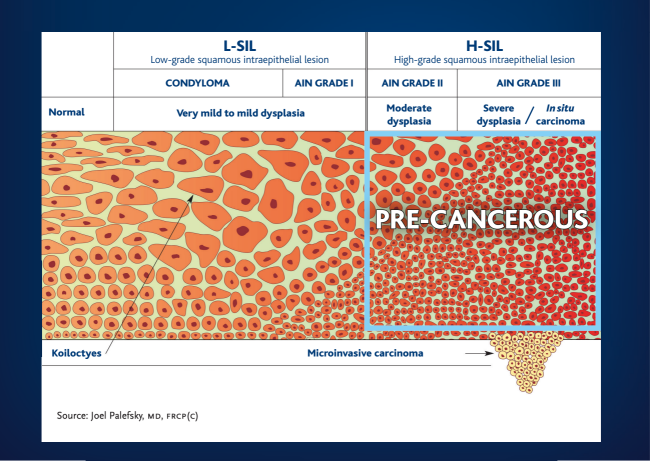
THDProctoStation

THD® ProctoStation: the first specifically designed combination of devices to perform High Resolution Anoscopy (HRA)



Document intended for Health Care Professionals only.

LOW GRADE DISPLASIA AND PRECANCEROUS LESIONS



ANAL SQUAMOUS CELL CARCINOMA (SCC)

High grade squamous intraepithelial lesion (H-SIL) can progress to squamous cell carcinoma of the anus (SCC).

Despite the low rate of anal cancer in the general population, it is associated with significant morbidity and mortality, and has been steadily increasing in incidence, nearly doubling in the last 25 years in high risk patients. [1]

[1] SEER Cancer Statistics Factsheets: Anal Cancer. National Cancer Institute

10 YEARS EXPERIENCE WITH THD[®] PROCTOSTATION

RESULTS AT INITIAL SCREENING					
Exams	3300				
Patients with High Risk factors (MSM, previous cervical cancer)	290				
HR HPV positivity	82%				
Detecion of -SIL	70%				
Detection of H-SIL	43%				
Detection of SCC (invasive 60% - SISCCA 40%)	4%				
RESULTS AT FOLLOW UP (10 yrs EXPERIENCE)					
-SIL reappearance after treatment	47%				
H-SIL progression to SCC during follow up	0%				

Courtesy of Emanuel Cavazzoni, PhD: Università degli Studi di Perugia

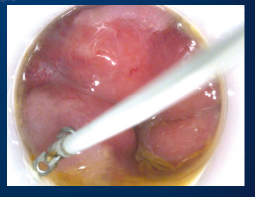
The THD ProctoStation HRA is a compact instrument that provides high definition images of the anal canal and ano-rectal junction by combining a handheld HD camera with a high performance all-inone computer.

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

1



Wide lateral window for easy access (biopsy/treatment)



ANAL SQUAMOUS CELL CARCINOMA

Aims

Early diagnosis and prevention have a major role in the management of anal cancer and its precursor lesions.

The progression from anal dysplasia to anal cancer is slow, this long interval allows for diagnosis and possible treatment of the lesions while they are still in a precancerous stage.

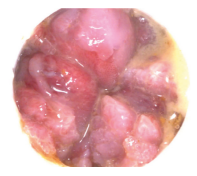
THE AIM OF THE SCREENING IS:

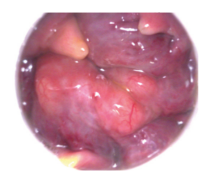
- Find any HPV related lesion in the earliest possible stage in high risk population
- Exclude the presence of HPV induced lesion in high risk population
- Find and treat any existing anal SCC

AVOID PROGRESSION FROM HPV INDUCED DYSPLASIA TO CANCER

THE GOLD STANDARD

- High Resolution Anoscopy is the GOLD STANDARD for the screening of SCC in high risk patients
- Each high volume screening program for IMMUNOSUPPRESSED patients should have a HRA system
- Screening for Anal Cancer highly REDUCES the incidence of advanced disease and the relative need of INVASIVE TREATMENTS







ANAL SQUAMOUS CELL CARCINOMA

International Societies Guidelines

	ROUTINE SCREENING OF GENERAL POPULATION	ROUTINE SCREENING OF HIGHRISK INDIVIDUALS	ASSESSES MODALITIES FOR DIAGNOSIS	SPECIFIC MODALITIES ASSESSED
AMERICAN SOCIETY OF COLON AND RECTAL SURGEONS	No recommendation	No recommendation	Screening and surveillance	Anal Pap test, high-resolution anoscopy (HRA)
EUROPEAN SOCIETY OF MEDICAL ONCOLOGY		No recommendation	Surveillance only	Digital anorectal exam, standard anoscopy, computed tomography magnetic resonance imaging
EUROPEAN SOCIETY OF SURGICAL ONCOLOGY	No recommendation			
EUROPEAN SOCIETY FOR THERAPEUTIC RADIATION AND ONCOLOGY				
NATIONAL COMPREHENSIVE CANCER NETWORK	No recommendation	No recommendation	Surveillance only	Digital anorectal exam, standard anoscopy
CENTERS FOR DISEASE CONTROL AND PREVENTION	No recommendation	No recommendation	Screening and surveillance	Digital anorectal exam, HPV testing
NEW YORK STATE DEPARTMENT OF HEALTH	No recommendation	All HIV infected adults	Screening only	Digital anorectal exam, anal Pap test, high resolution anoscopy
HIV MEDICINE ASSOCIATION OF THE INFECTIOUS DISEASE SOCIETY OF AMERICA	No recommendation	MSM, women with a history of abnormal cervical Pap tests, and all HIV-positive persons with general warts	Screening only	Digital anorectal exam, HPV co-testing, anal Pap test, high resolution anoscopy (HRA)
BRITISH HIV ASSOCIATION	No recommendation	No recommendation	Screening and surveillance	Digital anorectal exam, anal Pap test, high resolution anoscopy (HRA)

*:Anal cancer and intraepithelial neoplasia screening: A review, I. L. Leeds et al. Gastrointest Surg 2016 January 27; 8(1): 41-51

THDProctoStation

THD® ProctoStation is the first specifically designed combination of devices to perform High Resolution Anoscopy (HRA).

Specific features:

- HRA operative field magnification 13x, 26x, 39x
- Lesion identification and enhancement with acetic acid and Lugol
- Precise lesions mapping
- Easy biopsy and operative access
- Assessment of real degree of dysplasia
- Wide digital memory for visual comparison and follow up
- -SIL lesions treatment under direct vision

THD® Light-Scope Procto HRA have been specifically designed disposable for cross-infection control. It **features a bright cold LED light and wide access openings** on both sides.

LOW GRADE DISPLASIA AND **PRECANCEROUS LESIONS**

LOW-GRADE SQUAMOUS INTRAEPITHELIAL LESION



HIGH-GRADE SQUAMOUS INTRAEPITHELIAL LESION



ANAL SQUAMOUS CELL CARCINOMA



SISCCA (superficially invasive squamous cell carcinoma)



INVASIVE CANCER



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