

## ONCOLOGY 1– PENILE CANCER

### MEDICAL EXPERT

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*Basic Science Knowledge* Describe the epidemiologic and etiologic aspects of squamous cell carcinoma of the penis.

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*Clinical Knowledge* Classify premalignant cutaneous lesions of the penis  
Cutaneous horn  
Keratotic balanitis  
Balanitis xerotica obliterans  
Leukoplakia  
Bowenoid papulosis  
Learn to appropriately stage squamous cell carcinoma of the penis  
TNM  
Jackson’s classification  
Learn the indications and complications of superficial and complete inguinal lymphadenectomy in the treatment of invasive and high-grade squamous cell carcinoma of the penis.  
Understand the role of radiation therapy and chemotherapy in the treatment of squamous cell carcinoma of the penis  
Perform a focused physical examination of the inguinal region and lower extremities in order to evaluate a patient for lymphadenopathy.  
Formulate a stage specific cancer treatment regimen.

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*Technical and Procedural Skills* When treating penile cancer, perform and learn the indications for:  
Partial penectomy  
Radical penectomy  
Local excision (i.e. Moh’s micrographic surgery)  
Perform inguinal (superficial and complete) lymphadenectomy when treating high grade and/or invasive penile cancer

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*Specific Clinical Expectations* General clinical expectations apply

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### COMMUNICATOR

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*Communicates Effectively with Patients, Families* Be able to accurately and compassionately convey to a patient the reasons for a disfiguring procedure such as penectomy.

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### COLLABORATOR

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*Recognizes Roles of, and Interacts with Other Health Professionals* Recognize when genital reconstruction after penectomy and/or lymphadenectomy is indicated.

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