

Disclosures

- Conflict of Interest
 No financial relationships or conflict of interest
 to disclose
- · Special thanks to Dr. Christine Conageski

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	Risk Factors: Vagina			
	Hormonal	Family Health History	Prior Health History	
	DES exposure in utero (OR 1.9)	 Rare genetic conditions (WHIM), Fanconi anemia Primary immune deficiencies 	 HPV infection Genital condyloma Anogenital tract dysplasia or cancer Solid organ transplant recipient 	
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Lessons from the cervix

- High Grade Squamous Intraepithelial Lesions (HSIL) is the vulvar/vaginal precursor lesion
- Natural history of HPV, HSIL, and vulvar cancer is similar to cervical HPV, HSIL, and cervical cancer
- Hypothesize that:
 Identification of HSIL -> treatment of HSIL -> prevent progression to lower genital tract cancer

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Different from the cervix: Screening

- There are no studies of screening for vaginal or vulvar cancers in average risk patients
- No guidelines for screening for vulvar cancer in any patient population
- ASCCP recommends against screening for vaginal cancer after hysterectomy for benign disease
- ** ASCCP does recommend screening with vaginal cytology after hysterectomy for cervical dysplasia or cancer

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Treatment of Cancer Precursors: Average-Risk People

- Little data regarding treatment of VaIN, VIN
- Extrapolated from cervical studies
- Systematic review of 3,322 cases
 - 9% HSIL VIN progressed to cancer if untreated
 3% HSIL VIN progressed to cancer if treated

Treatment is recommended for all vulvar and vaginal HSIL lesions

American College of Obstetrics and Gynecology (ACOG)	European College for the Study of Vulval Disease (ECSVD)
ASCCP	European Federation for Colposcopy (EFC)
European Society of Gynaecological Oncology (ESGO)	International Society for the Study of Vulvovaginal Disease (ISSVD)
Society of Gynecology Oncology (SGO)	

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HSIL of the Vulva

Acceptable treatment modalities:

- Surgical excision
- Ablation (CO2 laser, argon beam, cavitational ultrasonic surgical aspiration)
- Electrosurgical excision
- Medical Therapy: imiquimod
 · ? Utility: 5-FU, Cidofovir, Photodynamic therapy (eg aminolevulinic acid)

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Factors influencing treatment decisions

	 Management plans must be individualized by patient 	
	· Important variables to consider in making management p	lan:
	 Histologic features on biopsy 	
	Distribution of disease	
	Size	
	Location	
	 Patient's risk of progression 	
	• Age	
	Immunosuppression	
	Consider importance of preservation of normal anatomy, sympton maintenance of quality of life and sexual function	m relief
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Margin Status				
	Recurrence	No Recurrence	P-value	
Number	22	37		
Average age (yr)	42	47	0.23	
Positive margins	18 (82%)	21 (57%)	0.05	
Negative margins	3 (14%)	15 (41%)	0.03	
	Median Time to rec Positive margins 2 Negative margins 4	currence: 2 months 4 months		
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Vulvar Ablative Techniques: CUSA

- · Cavitational ultrasonic surgical aspiration
- · Generates ultrasonic waves in the range of 23 kHz to produce tissue cavitations
- Tissue fragmentation is accomplished by a hollow titanium tip that vibrates up to 23,000 times per second
- An irrigating fluid is delivered through the handpiece to create an emulsion while suction is provided through another portal to aspirate tissue and provide a clean operative site

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CUSA Principle

- High speed mechanical waves can be used in non-elastic media, such as water, to create a cavitation effect
- Cavitation is the process of boiling a liquid (vapour formation) as a result of pressure reduction rather than heat addition
- Tissues with weak intracellular bonds and high water content, such as tumors and lipomas, are easy to fragment, whereas tissues with strong intracellular bonds, such as nerves and vessel walls, resist fragmentation. **Ç**i





Vulvar Ablative Techniques: CO2 Laser

• 10,600 nanometer wavelength laser

Heat injury

- Ablation of epidermis and dermis to the basement membrane
- Causes inflammatory healing response
- Challenges:
 - Special credentialling
 - Equipment
- Fire risk
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How is ValN Diagnosed?

- Most diagnosed on colposcopy for abnormal Pap (> 80%)
- Colposcopy of the vagina after diagnosis of other anogenital lesions
- Lesion found on pelvic exam
- > 90% asymptomatic but may report postcoital bleeding or unusual vaginal discharge

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Treatment of ValN

- Excision: Vaginectomy or partial vaginectomy Local excision
- Electrosurgical loop excision
- Ablative techniques
 Carbon dioxide (CO2) laser, CUSA
 - Photodynamic therapy
 - Electrocoagulation

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ValN Excisional Therapy

- Provide specimen for histopathological evaluation and diagnosis; may
 effectively rule out cancer
- Wide local excision associated with lowest risk recurrence
 Limited by applicability due to high prevalence of multifocal disease
- Success rates 66 to 80% Partial upper vaginectomy
- Treatment of choice for high grade VaIN at the apical part or in the region of the vaginal cuff scar
- Total vaginectomy: NOT Recommended

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VaIN Ablative Therapy

· Depth of destruction

- General thickness less than 1 mm
- Mean thickness of the total epithelium was 0.4 mm Thickness did not differ between grades of VaIN

Laser depth 1 – 1.5 mm

Larger spot sizes and the superpulse mode are used to avoid deep penetration and the conduction of excessive heat.

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VaIN Ablative Therapy CUSA is a safe and effective option for treatment of VaIN Allow exact removal of epidermal or mucosal lesions without thermal or mechanical damage to surrounding structures or underlying stroma.

Prospective study

- · 92 patients underwent CUSA for VaIN
- Median follow up 4.5 yearsCure rate 80.4%
- · No adverse events

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ValN Treatment: 5-FU

• Cure rates from 62.5 - 86%

• Limited by side effects: vaginal discharge, burning, pain or ulcers and therefore reduced compliance

• Would NOT use this as first line

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