

# ANZVS Clinical Update

**Saturday 9 November 2019**

State Library Victoria, Village Roadshow Theatrette  
Corner of Russell and La Trobe Streets, Melbourne

## Workshop: "Vulva Biopsy: How, When & Where. How to get the most out of your Biopsy"

**Sunday 10 November 2019**

State Library Victoria, Seminar Rooms  
Corner of Russell & La Trobe Streets, Melbourne



ANZ Vulvovaginal Society



### Program

**Saturday 9 November**

0800 to 0845 Registration  
0900 to 1730 Clinical Update  
1730 to 1830 Drinks and Canapes

**Sunday 10 November**

0900 to 1300 Workshop: "Vulva Biopsy: How, When & Where. How to get the most out of your Biopsy"  
1300 to 1400 Lunch

### Registration Inclusions

#### Clinical Update

Includes Saturday Clinical Update sessions, morning tea, lunch, afternoon tea and social drinks

#### Biopsy Workshop

Includes Sunday Workshop, morning tea and lunch

### Program Highlights

- The Normal Vulva
- Microbiome: in sickness and in health. What is normal? What does bacterial vaginosis look like?
- VVA/GSM: Vulvo-Vaginal Atrophy/Genitourinary Syndrome of the Menopause. Managing vulvo-vaginal atrophy - new insights and new therapies
- Lichen Sclerosus/Lichen Planus: separate and co-morbid disease, pathogenesis and therapeutic update
- Psoriasis / Eczema: approach to diagnosis, differentials and management of vulva involvement in day to day practice
- Candidiasis: acute, recurrent and chronic. What does it all mean and how to approach and manage?
- Ulcers: Inflammatory/Non-Inflammatory Diagnostic Algorithm: a practical approach at the bedside
- Topical Therapeutics for Vulva Dermatoses: an explanation of both PBS and extemporaneous topical preparations for vulva dermatoses
- VAIN/VIN Current Paradigm: a quick review of LAST
- Vulva Pain: When is this vulvodynia, is prevention possible?
- Pelvic Floor Physio: musculoskeletal issues in vulva pain, cause or consequence?
- Case presentations

## Who should attend?

All clinicians with an interest in women's health and vulvovaginal disease, especially GPs.

