

# Faster, higher-resolution desktop SEM

## Test drive the new Phenom Pharos SEM with FEG source

**2-5 September 2019**

Free workshop during the “Electron Microscopy, correlative microscopy (CLEM) and 3D Imaging in the Life Sciences” meeting.

**Register your interest today!**

### ON SHOW

Join us and test drive the Phenom Pharos SEM - the first desktop SEM solution that includes a field emission gun (FEG) source to deliver crisp, high brightness images. It offers floor model performance on a desktop microscope with magnifications of up to one million times and <3nm resolution.

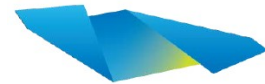
With ten years of SEM innovation, Phenom offers a serious alternative to floor model SEMs that's also affordable.

**thermo**scientific



### WHO SHOULD ATTEND

Meeting attendees, external users and non-users of SEM are invited to discover new insights via scheduled demonstrations followed by additional “hands on” time for sample analysis.



Ingham Institute  
Applied Medical Research

### WHEN:

**2-5 September 2019**  
**9am-5pm**

### WHERE:

Ingham Institute  
1 Campbell Street  
Liverpool, NSW 2170

[View Map](#)

### DEMO/ HANDS ON:

Daily demonstrations using the Phenom Pharos SEM will be followed by “hands-on sessions where the system will be available for participants to operate. Samples are welcome.

### BOOK A TIME SLOT:

To book a session contact:

**Dr Will Lawler**

wlawler@atascientific.com.au

Mb: 0417 107 626

Please register your interest by contacting Dr Will Lawler  
**Email: wlawler@atascientific.com.au or phone 0417 107 626**  
 We look forward to seeing you at our workshop  
**RSVP: 30 August 2019**

[www.atascientific.com.au](http://www.atascientific.com.au)