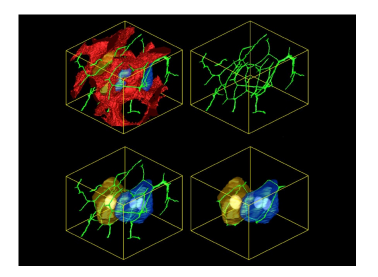


Sydney Microscopy & Microanalysis 2024 Fee Schedule - 3View SBF SEM



3View Serial Block Face Scanning Electron Microscope:

Our fees and workflow for the 3View SBF SEM along with anticipated time-frames for each stage of your experiment are outlined below.

User category	Staff assisted sample preparation	Staff assisted set-up & imaging*
University of Sydney	\$ 550	\$ 500
Publically funded research organisations	\$ 550 +GST	\$ 900 +GST
Commercial	\$ 550 +GST	\$ 1,800 +GST

^{* 1} hour sample set-up included. Extra charges may apply for complex samples or long scan times.

Sample Preparation – 1 week

- Our Platform Scientific staff can do the sample preparation for you.
- Alternatively, if you have TEM biological sample preparation experience we can assist with the 3View specific steps.





Sydney Microscopy & Microanalysis Fee Schedule - 3View SBF SEM

3View SBF SEM Imaging - 1 to 3 days

- This generally takes place the week following sample preparation, depending on instrument and staff availability.
- Before your imaging session commences it's important to advise us of the lateral and axial resolution required, field of view, total depth/volume, frequency of event.
- Extra charges may apply for complex samples or long scan times.

Data Transfer, Storage and Archiving - 2 to 5 days

- Each 3View data set can range from 5-50 GB, not including analysis.
- University of Sydney staff and students can request space on the Research Data Store Click here for more details
- When you request space please add the name of our Platform Scientist to your project as a contributor to enable them to transfer your data to your RDS allocation.
- External users must provide an external hard drive at the first imaging session.

Image Visualisation and Analysis – 1 to 6 months

3View data sets are large and standard computers may not be able to open your data set. We offer access to workstations and image processing software to analyse your data.

For advice with visualisation or analysis please contact smm.analysis@sydney.edu.au

