

## **11.2 MIRAX DIGITAL SLIDE SCANNER CHARGE SCHEDULE**

The Mirax Digital Slide Scanner is capable of high resolution scanning of standard stained histological slides. Digital images are saved to the server and can be interrogated by the client using Mirax Viewer free software (<http://www.zeiss.de/miraxscan>) under “Digital Slide Gallery” or through the APN web interface- <http://www.apn-histopathology.unimelb.edu.au>  
*The Web based MDSD is not specific for windows and should work from any operating system.*

<b>USER</b>	<b>TRAINING</b>	<b>UNASSISTED USE PER SLIDE</b>	<b>SLIDES LEFT FOR SCANNING PER SLIDE</b>
APN USERS	N/A	N/A	N/A
All Departments in The University of Melbourne	\$100.00/h	\$6.00	\$11.50
Commercial Clients and other external users	\$115.00/h	\$11.50	\$23.00

N/A = not applicable

**NOTE: Prices subject to change. Notice will be issued where possible.**

### **STORAGE OF IMAGES**

Scanned slide images can be copied to an external hard drive or USB. ACB staff can access the Mirax Scanner directly through the network and copy images to their computer.

For further information, please contact APN staff.

### **TRAINING IS COMPULSORY FOR ALL HANDS ON USERS.**

**LOCATION:** The University of Melbourne, Department of Anatomy and Cell Biology, Level 2 Room E236.

### **CONTACTS FOR TRAINING AND REQUESTS:**

Tina Cardamone APN Manager, 03-83448044 [t.cardamone@unimelb.edu.au](mailto:t.cardamone@unimelb.edu.au)

Louise Pontell 03-83447646 [l.pontell@unimelb.edu.au](mailto:l.pontell@unimelb.edu.au)

[apn-info@unimelb.edu.au](mailto:apn-info@unimelb.edu.au)

Please refer to [Access/Usage Protocol](#) on the Department Of Anatomy and Cell Biology web site.