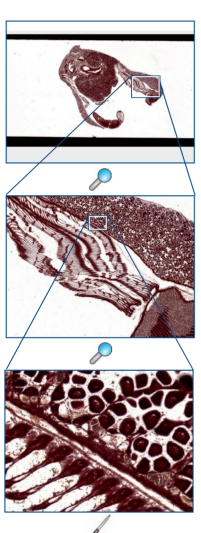


## **Microscopic Single Cell Isolation**

# Whole Slide Imaging meets Laser Microdissection MMI CellScan



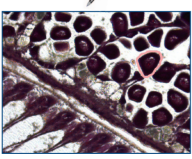
Scan full resolution digital slides, annotate your selection, and cut cells by laser microdissection - all in one system!

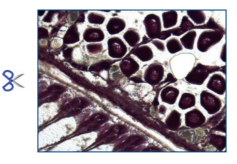


MMI CellScan: Scan - Select - Cut

The MMI CellScan module allows you to include Whole Slide Imaging to your CellCut Laser Microdissection workflow:

- Scan your slides full resolution in any magnification
- 2. Annotate your selection directly into whole slide image
- **3. Excise your cells** precisely and accurately

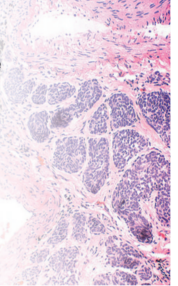






#### Your benefits with the MMI CellScan

- Combine full resolution whole slide scanning with absolute and uncompromised positioning for subsequent laser microdissection
- Pathologists and researchers reduce their hands-on time but contribute their valuable expertise using MMI CellScan's easy to use on-screen annotation feature
- Improved handling of sensitive fluorescent samples: annotate your selection without prolonged exposure to photobleaching light
- Flexible and quick slide scanning is compatible with all MMI products, with all objectives, with most microscopes, and most Slide Viewers
- Document all steps of your work with **full resolution** images
- Ultra-fast data processing and slide viewing at any zoom level,... down to the single pixel
- The MMI CellScan module fully integrates into your workflow with applications in Pathology, Oncology, Diagnostics, Forensics, and many more



### **Technical details**

- Scanning speed: 15mm x 15mm area in less than 75 seconds (20 x objective)<sup>1,2</sup>
- High sensitivity CMOS camera<sup>3</sup>
- Individual focus map<sup>4</sup>
- Direct annotation in whole slide image
- Absolute positioning and sample localization
- Fully compatible with all MMI Products and with all microscope objectives
- Fully compatible with all standard microscopy imaging modules, including fluorescence
- Compatible with most microscopes and with most Slide Viewers
- Compatible BigTIFF file format



<sup>&</sup>lt;sup>2</sup> requires HP Z 2xx or higher workstation



#### **Contact us**

You would like to know more about our solutions and products?

Feel free to contact us.

We are happy to discuss your applications and projects!









**Molecular Machines & Industries** Germany | Switzerland | Hong Kong | USA **Microscopic Single Cell Isolation** 

Phone (Germany): +49 89 319 048 40 Phone (USA): +1 331 307 0273 Email: info@molecular-machines.com



<sup>&</sup>lt;sup>3</sup> upgrade from MMI cameras DXA285cf or MXF285c

<sup>&</sup>lt;sup>4</sup> requires motorized microscope