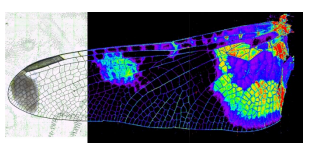
Laser Ablation System | Bioimaging







Introducing the imageBIO266. The first and only laser ablation instrument developed solely for elemental bio-imaging.

Until now, laser ablation instruments have been designed to suit a wide range of applications and not optimised for the unique challenges of bio-imaging. Bioimaging demands orders of magnitude more laser shots at lower fluence, high stability and superior sample viewing – all of which are fundamentally designed into imageBI0266.

The 266 nm wavelength has been shown to avoid interaction with the glass substrate under the biological specimen, thus avoiding any possibility of unwanted background contribution, allowing you to set your parameters based on the potential of your sample and not the limitations of your substrate.

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Elemental Scientific

Features and Benefits

- 266 nm wavelength is the ideal choice for imaging of biological materials
- Fluence > 6 J cm² is optimized for biologicals, with High Resolution Optical Attenuation for accurate and precise energy delivery
- Diode Pumped Solid State (DPSS) laser source technology with < 1 %RSD stability and > 3 billion shot service intervention period
- Unique "Imaging Mode" ensures control of pixel overlap
- XYR beam shaping to deliver square ablations/pixels between 1-65 µm – ideal for imaging applications
- Equipped with ESL's TwoVol3 and DCI technology providing 1 ms peak widths



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imageBIO266 Specifications summary

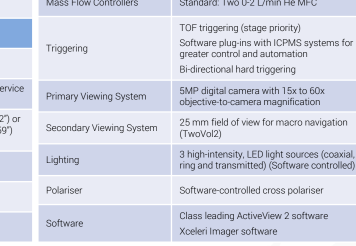
Additional Options

| 20X Objective Lens | Software-controlled switchable microscope turret with 20X viewing objective for high- resolution sample viewing/scan placement |
|-----------------------|--|
| Sub-Micron Ablation | True sub-micron ablation mode |
| CryoCell | Peltier-cooled cryocell. Operates down to - $20^{\circ}\mathrm{C}$ |
| Mass Flow Controllers | Optional: 0 – 100 mL/min N ₂ MFC Optional: 0 – 1 L/min Ar MFC |

General Specifications

| Safety Classification | Fully interlocked Class 1 system | |
|-----------------------|--|---|
| Warranty | 12 months (Warranty extension and service contract available on request) | F |
| Dimensions | 76 cm x 61 cm x 56 cm (30" x 24" x 22") or 89 cm x 79 cm x 150 cm (35" x 31" x 59") DxWxH | ŝ |
| Weight | Benchtop: 120 kg (260 lb) Sub-Micron: 270 kg (600 lb) | l |
| Cooling | Air cooled | F |
| Platform | Ultra-stable bridge design | ç |

Laser Polaris 300 Diode Pumped Solid State Beam Profile Flat Repetition Rate 1-100 Hz >6 J/cm² at the sample surface Fluence 1-65 µm in 1 µm increments Spot Sizes (Circular) 1-65 μm in X and Y in 1 μm increments with Spot Sizes (Rectangular) rotation 0-90° in 1° increments Ultra-fast two volume ablation chamber TwoVol3 Ablation Chamber with switchable ablation cups for application versatility 3 axis nanograde stage inside ablation chamber: 100 mm x 100 mm x 10 mm (XYZ) 10 nm resolution. Stages 25 mm/s max stage speed External service Z axis: 50 mm travel 0.16 µm resolution Dual Concentric Injector -Ultra-fast washout for single-shot and DCI (standard) imaging analysis Mass Flow Controllers Standard: Two 0-2 L/min He MFC TOF triggering (stage priority)



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