

IRIDIA

Ultimate Elemental Imaging Laser Ablation System

- Cobalt Cell for <5ms Analytical Performance
- Dual Attenuators for Low Energy Stability
- Eye-Safe Class I laser alignment
- Intuitive Software UI with Chromium 3.0
- 5× Mirror Lifetime with Multi-Use Optics
- Geo-Imaging option with Dual Polarizers

Image Data at the Speed of Light

The new Iridia is a purpose-built laser ablation system designed for high-speed imaging applications that can take your overnight projects and complete them in minutes. Iridia produces high stability laser energy at higher speeds to make full use of the latest ICP-MS technology. The Cobalt sample cell offers single millisecond analytical performance.

Iridia features a 500 Hz ATL laser, custom-designed for Teledyne Photon Machines to give ultimate reliability and performance, backed by a two year warranty and a 1 billion shot guarantee.

The integrated, fully enclosed and actively vented gas cabinet holds all the necessary excimer premix and helium gas bottles. The patented ExiCheck gas exchanger automatically exchanges the ArF gas on a pre-set interval with no user interaction required.

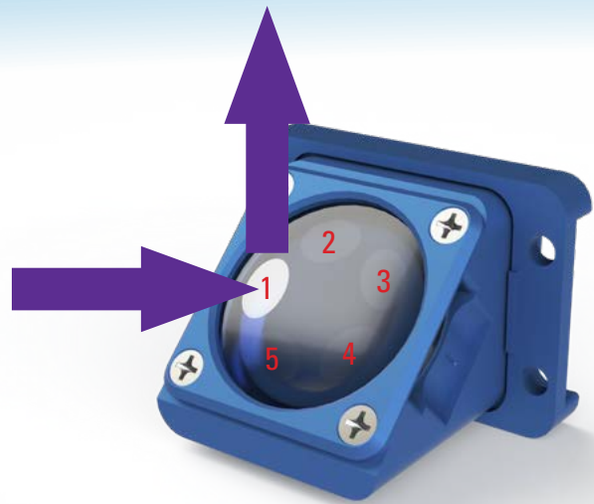
Key Features

- Custom 193nm ATLEX 500i (500Hz) ultra-short pulse, compact, air-cooled Excimer laser
- 1 billion shots guaranteed
- Pulse length < 4 ns
- Energy density < 0.05 J/cm² – 15 J/cm² using dual attenuators
- New Chromium 3.0 software pack
- Class I (eye safe) during operation and maintenance
- Fully sealed optical path with pressurized purge and multi-position mirrors for 5× lifetime
- Software controlled motorized dual cross-polarizers for both transmitted and coax lighting
- Stage Priority laser triggering ensures the position of every laser shot is accurately logged
- Software controlled LED lighting for reflected, transmitted, and oblique illumination
- Spot sizes from 1 μm – 210 μm
- Integrated gas cabinet to minimize footprint
- Single shot, burst, continuous & fixed dosage modes



Optimized Beam Path

- 'Multi use' optics giving 5× lifetime for high fluence mirrors
- Full CLASS I (Eye Safe) operation, alignment and maintenance
- Pressurised purge (MFC controlled with interlocks) with N₂ Generator option

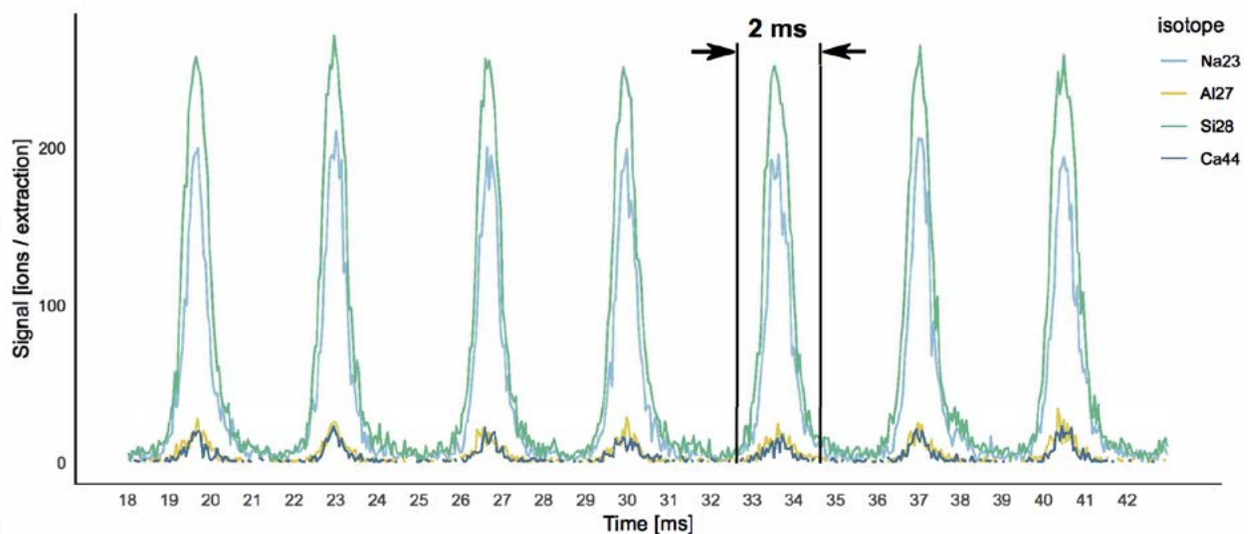


Cobalt Sample Cell

- Patent pending 'tube cell' design
- Patent pending dynamic Z
- High speed, sub- μm precision stages
- Reversible gas flows
- Single-handed operable door with half twist for full seal
- Field proven analytical performance



Ultrafast Signals



- < 3 ms FW0.01M on glass / zircon
- < 4 ms FW0.01M on biological material

(1-2 ms FW0.1M)

(2-3 ms FW0.1M)



Reimagined Sample Holder

- Highest sample load to weight ratio
- Highly space-efficient
- Extremely customizable
- Three-point anchoring for improved reproducibility
- Higher transmitted light coverage for slides



3.0 Chromium 3.0

- Feature-rich, laser ablation software program with auto-sampling functionality.
- Bidirectional ICP-MS triggering via direct software script, contact closures, or software plug-ins are included
- Import a wide range of image files and overlay on top of the laser image for easy targeting
- Status Monitoring inhibits laser firing if ICP is extinguished or otherwise inoperable
- All future upgrades at no charge
- HDIP data imaging software available



Powerful Simplicity

Teledyne Photon Machines, a brand of Teledyne CETAC Technologies, provides laser ablation systems ranging from CO₂ and diode lasers, through 213 nm solid state Nd:YAG, 193 excimer laser systems and femtosecond laser systems. In addition to this, the company provides multiple accessories to enhance the capabilities of laser ablation systems.



TELEDYNE
CETAC TECHNOLOGIES
Everywhereyoulook™



TELEDYNE
PHOTON MACHINES
Everywhereyoulook™

teledynecetac.com