## RESEARCH a division of



# NWR193<sup>UltraCompact</sup>

#### Ultra Compact, Ultra Rugged...

- New, Rugged Universal Compact Cart (RUCC)
- Smallest footprint and greatest mobility
- Unique beam homogenization for the ultimate in crater profile and definition
- Unmatched High Definition Viewing
- Touch screen, Wide Angle Navigation
- 100mm x 100mm, high performance ablation chamber
- New high resolution optical attenuation for the most accurate and precise energy selection
- Truly upgradable to femtosecond technology
- ActiveView software including Layer Management
- Optional TruLine technology
- Optional rotating XY (XYR) shutter for square and rectangular ablations
- Optional infinitely variable apertures (IVA) spot size selection

### Continuous innovation in 193nm Excimer laser ablation....

The NWR193<sup>UC</sup> is the 4th generation, high-performance, ArF excimer based laser ablation system from ESI's New Wave Research Division. Utilization of a short pulse width 193nm excimer laser source provides highest peak power for efficient ablation of all materials to produce small particles that can be efficiently transported and ionized by the ICP. This in turn leads to higher sensitivity, improved stability and less fractionation.

The NWR193<sup>UC</sup> makes use of ESI's new **Rugged Universal Compact Cart (RUCC)** for ultimate laser and viewing system stability. Not only is the NWR193<sup>UC</sup> the most compact excimer laser ablation instrument on the market, thanks to the **RUCC** design, it is also the most rugged and stable.

The **RUCC** design uses high quality robust materials and a unique frame design to add mechanical rigidity and stiffness. Ultimately this enables the NWR193UC to be transported to be utilized on multiple ICP-MS instruments without constant video or laser re-alignment.





The **NWR193**<sup>uc</sup> is supplied with a new **high resolution optical attenuator** offering improved accuracy and reproducibility in energy density selection. Over 200 attenuation positions offer the user selection of energy density in 0.1 Jcm-2 increments with an error of just  $\pm$  2%RSD.

New **IVA** and **XYR** shutter increase application flexibility by providing the user with countless aperture imaged crater options including circles, squares and rectangles—all with 1 micron size increments. No longer is the user limited by a small number of physical positions on a mechanical aperture wheel.







Site Requirements				
Temperature	70°F <u>+</u> 10°F (21°C <u>+</u> 3°C)			
Relative Humidity	20% - 65% non condensing			
Power Requirements	100-110V (AC), 3A, 50/60 Hz 220-240V (AC), 3A, 50/60 Hz			

#### **Additional Options**

150mm x 150mm, high performance Large Format Cell

Additional software-controlled mass flow controller for N2 addition

Alternative ablation cell technology including TruLine<sup>™</sup> technology

Flexible service contract models

**Rotating XY shutter** 

Infinitely variable, aperture imaged spot selection (IVA)

\*No known hazards to eyes or skin during normal operation. Service operation may require access to hazardous embedded lasers.

# NWR193 UltraCompact

Performance Specification					
Laser	193nm. <4ns pulse width				
Repetition rate	1-300Hz				
Fluence	12J/cm <sup>2</sup> at the sample surface				
Spot sizes	13 spots between 2μm and 150μm 149 in IVA configuration				
Ablation chamber	High performance, 100mm x 100mm				
Beam profile	Flat-topped, externally homogenized				
XY Stage	100mm x100mm travel, <1µm resolution				
Mass flow controller	Fully integrated and software controlled				
ICP-MS Triggering	Bi-directional for full automation				
Primary viewing system	True, high resolution digital camera with 15X to 60X (objective to camera mag.)				
	< 2 micron optical resolution				
Secondary viewing system	25mm field of view navigational optics with touch screen technology				
Lighting	3 high intensity, LED based and software controlled.				
Polarizer	Software controlled rotating cross- polarizer				
Software	Class leading ActiveView <sup>™</sup> software				
General Specification					
Safety Classification	Fully interlocked, Class-1 system*				
Warranty	12 month				
Dimensions	150cm x 79cm x 89cm (H x W x D)				
Weight	150 kg				
Cooling	Air cooled				
Platform	Completely stable "bridge" design and RUCC frame				

USA	Japan	Taiwan	Europe	China
Electro Scientific Industries New Wave Research Division	Electro Scientific Industries New Wave Research Division	Electro Scientific Industries New Wave Research Division	Electro Scientific Industries New Wave Research Division	Electro Scientific Industries New Wave Research Division
48660 Kato Blvd. Fremont CA 94538-7339. USA	Pierwest Square Northwing 2F, 1-11-8 Tsukuda, Chuo-ku, Tokyo, 104-0051, Japan	2Fl., No. 58-3, XingShan Road, Neihu Dist., Taipei, Taiwan 114 ROC	8 Avro Court, Ermine Business Park, Huntingdon, Cambs, PE29 6XS. United Kingdom	Room 1701~1702, Information Tower, No.1403 Min Sheng Road, Pudong, China
Tel: +1 510-249-1550	Tel: +81-3-3533-8444	Tel: +886-2-8792-7585	Tel: +44 1480 456566	Tel: + 86 21 3392 7070