## $A x i a^{\text {m }} \bigcirc P \bigcirc$

## Compact, Mobile, Fiber Delivery OPO

Specifically designed for deployment into pre-clinical environments, AXIA is a fiber coupled OPO that provides broadband tunability, ease of operation, and efficiency in a compact, mobile package. With beam quality that is the hallmark of Amplitude products, AXIA offers a clear advantage in the marketplace.

Fully automated for precision scanning, AXIA comes with a GUI for hands-free operation and features built-in safety interlocks for smooth and safe operation in every environment.


## Science:

> Photoacoustic Imaging
> Biological Sample Excitation
> Spectroscopy

## Specifications

| OPO Peak Energy at $750 \mathrm{~nm}(\mathrm{~mJ})$ | 100 |
| :--- | :---: |
| Signal Energy $(680-970)$ | 70 |
| Idler Energy $(1200-2000) \mathrm{nm}$ | 15 |
| Repetition Rate $(\mathrm{Hz})$ | 20 |
| Tuning Range | $680-970 \mathrm{~nm}$ signal / 1200-2000 nm idler |
| Pulsewidth $(\mathrm{ns})$ | $3-8$ |
| Beam Diameter $(\mathrm{mm})$ | $\sim 6$ |

Size and weight
Size
$11.6^{\prime \prime} \times 22.15^{\prime \prime} \times 31.3^{\prime \prime}(294.6 \times 562.6 \times 795.1 \mathrm{~mm})$
Weight

## Others

Water
closed loop water to air heat exchanger
$110-240 \mathrm{~V}$, single phase, $10 \mathrm{~A}, 50 / 60 \mathrm{~Hz}$
Electrical Service
18 to $28^{\circ} \mathrm{C} / 65$ to $82^{\circ} \mathrm{F}$

## Axia Physical Layout



Typical Tuning Curves for Axia


C $\epsilon$

