

RPMC Lasers Will Exhibit at CYTO 2022 in Philadelphia

RPMC Lasers will be highlighting their wide selection of lasers at the ISAC's annual CYTO conference in Philadelphia, PA from June 4th-7th.

OFALLON, MO, UNITED STATES, May 17, 2022 /EINPresswire.com/ -- Visit <u>RPMC</u> <u>Lasers</u> at Booth #255 from June 4th -June 7th.

Through this conference, RPMC hopes to create new relationships with both OEM companies wanting to integrate a high-quality, reliable light source into



RPMC CYTO 2022 Flow Cytometry Laser Wavelengths Fluorescent

their system and researchers and scientists looking to perform lab analysis. "We are really looking forward to seeing our clients and partners in person and forging new relationships within the cytometry world," says Dean Micke, President of RPMC Lasers, Inc.

٢

We are really looking forward to seeing our clients and partners in person and forging new relationships within the cytometry world.

> Dean Micke, President of RPMC Lasers, Inc.

For over 15 years, RPMC has been a key supplier for <u>flow</u> <u>cytometry lasers</u> (high-quality TEM00 beam, low noise, high pointing/power stability) to researchers, OEM development teams, and various industry professionals dealing with flow cytometry-based applications.

RPMC offers a wide selection of CW laser diode and DPSS modules in cytometry-critical wavelengths, as well as multiwavelength beam combiners, perfect for Life Science applications like flow cytometry. RPMC provides assorted sizes, price points, and integration levels with the right specifications for these applications. RPMC helps their clients sort through the myriad of lasers and their options,

ensuring they get the right laser source.

About RPMC: DRPMC Lasers was incorporated over 25 years ago and is the leading laser

distributor in North America. They are an OEM supplier working with the technology leading laser manufacturers from the US and Europe supporting the Life Sciences, Medical, Industrial, and Military markets. DRPMC offers diode lasers, laser modules, solid-state lasers and amplifiers, and fiber lasers and amplifiers. DAlso, we provide a wide range of custom solid-state lasers and laser diode subsystems.

Michael Meyer RPMC Lasers +1 636-272-7227 email us here Visit us on social media: Facebook Twitter LinkedIn Other

This press release can be viewed online at: https://www.einpresswire.com/article/572694894

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.