

## **German lasers for Australia: Scitech takes over representation for Omicron**

**The German laser specialist Omicron expands its sales presence around the globe. As of now the company Scitech Pty Ltd, one of the leading suppliers for specialized equipment for imaging represents Omicron's innovative laser products in Australia.**

Rodgau/Frankfurt (mas) –The laser specialist Omicron based in Rodgau expands its international distribution network by a further representative in Australia. The imaging specialist Scitech Pty Ltd. based in Melbourne offers the entire Omicron product range in Australia.

Founded in 1989 Scitech Pty Ltd has more than 25 years of experience in providing scientific equipment for customers in industry, academia and the private sector. The technical and application team supplies specialised imaging equipment for Life Science & Biomedical Research, Pathology & Histopathology, Physical Sciences & Engineering, Materials Science, Education, Astronomy and OEM and Industrial application. For more information see [www.scitech.com.au](http://www.scitech.com.au).

Meanwhile the innovative laser company Omicron is represented by a global sales network of distribution partners in Australia, the Benelux countries, China, Germany, England, France, India, Italy, Japan, Korea, Liechtenstein, Poland, Russia, Switzerland, Singapore, Scandinavia, Spain, Taiwan, Turkey and the USA. The Omicron distribution network consists of 18 distributors worldwide.

Further information on Omicron laser products can be found at [www.omicron-laser.de](http://www.omicron-laser.de).

+++



Press release 01/2016 dated August 29, 2016

page 2 of 2

**About Omicron**

Since 1989, Omicron has been developing, building and producing innovative laser systems. With a highly qualified team Omicron specialized in customized solutions for applications in the fields of medicine, research, biotechnology, such as microscopy and flow cytometry, digital imaging and optical data storage as well as quality assurance and measurement engineering. Product development and production comply with European and US guidelines. A broad band of laser sources in the range of UV VIS/IR is available to satisfy individual customer requirements. Omicron offers single light sources as well as complete system solutions. Omicron pursues the objective of being an industry leader in product development and has not only set trends in laser technology but also has drawn worldwide attention with its developments.

**Herausgeber:** Omicron-Laserage Laserprodukte GmbH, Raiffeisenstr. 5e, 63110 Rodgau, [www.omicron-laser.de](http://www.omicron-laser.de)

**Pressekontakt:** PR Solutions by Melanie Schacker, Am Nonnenhof 55, 60435 Frankfurt/Main  
Telefon 069 – 95 20 8991, Telefax 069 – 95 20 8992, Mobil 0179 – 67 43 552  
E-Mail [presse@pr-schacker.de](mailto:presse@pr-schacker.de), Internet [www.pr-schacker.de](http://www.pr-schacker.de)