



igus displaying solutions for medical and laboratory industries at SLAS 2016

A range of clean and quiet-running solutions for medical and lab equipment will be showcased in booth 1345 at the San Diego convention center

January 12, 2016 – East Providence, Rhode Island – At the upcoming SLAS international conference and exhibition, igus will be demonstrating a range of motion plastic components perfect for medical and laboratory applications. A selection of self-lubricating, FDA-compliant bearing solutions, linear products, and cable management systems will be on hand, along with a range of samples, engineering information, and industry expertise.

igus components are made from high-performance engineered plastics, researched, developed, and tested in-house. They are quiet in operation and require zero external lubrication, making them exceptionally clean. Additionally, igus solutions are designed to stand up to water, chemicals, and other media, and are low profile for tight installation spaces.

Whether you require anti-magnetic components for use in MRI systems, resilient bearings for a prosthesis, or quiet and precise linear systems for your laboratory equipment, igus has a wide range of products to choose from. With more than 100,000 products available from stock, igus offers a huge range of cable carriers, continuous flex cables, as well as plastic bushings, spherical bearings, and linear slides. Thousands of tests are performed on these products each year, allowing for effective lifetime prediction of igus products in your specific application.

To learn more about igus solutions for the medical and laboratory industries, please visit www.igus.com/medical.

About igus®

igus® develops industry-leading Energy Chain® cable carriers, Chainflex® Motion Cables, DryLin® linear bearings and linear guides, iglide® plastic bushings, and igubal® spherical bearings. These seemingly unrelated products are linked together through a belief in making functionally advanced, yet affordable plastic components and assemblies. With plastic bearing experience since 1964, cable carrier experience since 1971 and Motion Cables since 1989, igus provides the right solution from over 100,000 products available from stock. No minimum order required. For more information, contact igus at 1-800-521-2747 or visit www.igus.com.

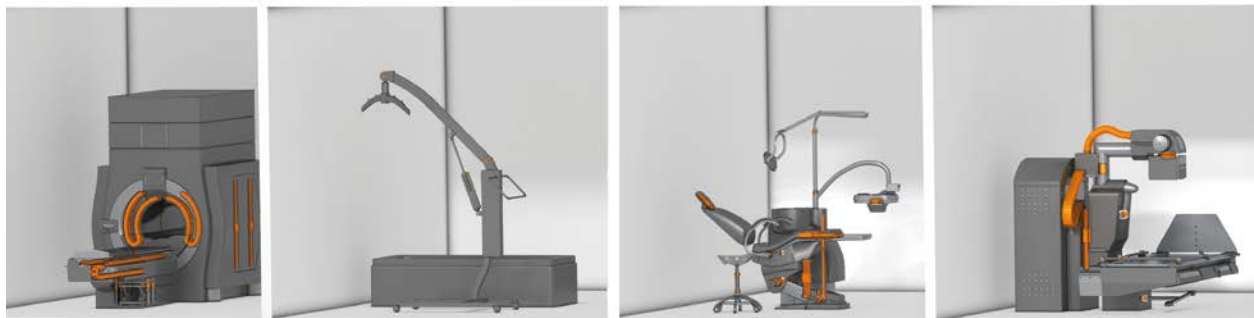
Related Images:



5th annual
INTERNATIONAL
CONFERENCE & EXHIBITION

Picture PR-216-01, SLAS

igus will display a range of solutions for the medical and laboratory fields at SLAS 2016



Picture PR-216-02, igus Inc.

Whether you need anti-magnetic components for use in MRI systems, or quiet and precise linear systems for your laboratory equipment, igus has a range of products to choose from.



CONTACT:

igus® Inc.
PO Box 14349
East Providence, RI, 02914
Tel.: 800.521.2747
Fax: 401.438.2200
sales@igus.com
www.igus.com

igus®, Energy Chain®, DryLin®, Chainflex®,
iglide®, ReadyChain®, Triflex®, and igubal® are
registered trademarks of igus Inc. All other
company names and products are trademarks or
registered trademarks of their respective
companies.

PRESS CONTACT:

Ellen Rathburn
Public Relations Specialist
PO Box 14349
East Providence, RI, 02914
Tel.: 800.521.2747 x. 288
erathburn@igus.com
www.igus.com