

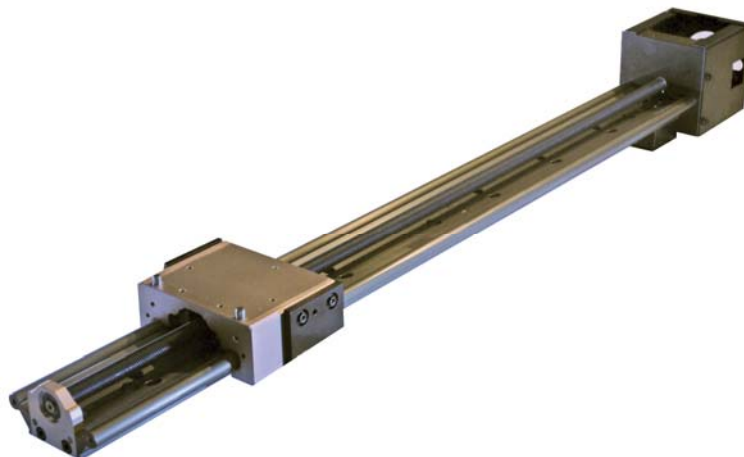
# PBC Application News



## PBC Linear Receives Award for Quality Assurance for 2009!

PBC Linear has just received an award for excellence in quality standards from a high profile medical imaging company for 2009—the second year in a row. With an astoundingly low product failure rate—less than three parts per million, 100% on time delivery, and a huge impact on cost savings for the customer, PBC Linear was delighted to accept this year's award.

This customer supplies the medical industry with imaging technology used in X-ray machines. PBC Linear provides the company with their D075 Uni-Guide system with modified carriages for mounting components. This product is installed into the heart of the system's X-ray imaging system. This system mounts directly on the Uni-Guide and relies on the product's smooth and accurate linear motion to receive correct images. Uni-Guide's simple, self-lubricating, two-piece assembly allows for the product to be easily installed and operate more accurately than re-circulating ball technology, significantly reducing product failure rate.



Manufactured by PBC Linear in Roscoe, Illinois, the Uni-Guide can be shipped as soon as the product is assembled. The Uni-Guide is carefully matched, carriage to rail, and hard aluminum anodized to support a long life-span. Also, with PBC Linear's patented self-lubricating technology, the Uni-Guide can provide contaminant free linear motion that never requires additional lubrication. This allows for a huge life-span cost savings for the customer.

On time delivery is crucial in the medical field, and PBC Linear makes a conscious effort to make certain the correct product arrives before or by the expected ship date. PBC Linear is pleased to report a 100% on time delivery rating with the customer. For more information on PBC Linear or their products, please call 1.800.729.9085, email to [marketing@pacific-bearing.com](mailto:marketing@pacific-bearing.com), or visit us at [GST.pbclinear.com](http://GST.pbclinear.com).

