



**International Isotopes Inc.**

### **IBL-437C Irradiator Source Upgrade**

MikRon is excited to be teaming with International Isotopes Inc. (INIS) to be able to provide additional sources for the IBL-437C. INIS is one of the largest sealed source manufacturer/suppliers in the U.S. A source upgrade will provide a significant reduction in cycle time and would be very cost effective compared to purchasing a new device. The quality of the IBL-437C speaks for itself and this option will prolong the life of these units which have demonstrated exceptional reliability of 99.998% current Up-Time.

Representatives from the INIS Sales and Engineering staff will be contacting facilities in the very near future to determine your level of interest in acquiring one or more new cesium sources. From that information INIS will build an order book for manufacture of the sources. INIS needs to complete the order book by about August 31, 2016 in order to have sources available for delivery in the third quarter of 2017.

INIS will be able to quote an all-inclusive price for source delivery and installation once the order book has been completed since the price for these sources will depend to a great extent upon total demand. The source exchange process would take approximately 3 days to complete on site with additional time for the device to be re-calibrated using NIST (National Institute of Standards and Technology) Alanine Dosimetry performed by MikRon.

Your response to the INIS sales call is not a commitment to purchase and is only intended to help calculate the overall demand for source upgrades. Once an order book has been completed INIS will be back in touch for a specific quote including required payment terms.

Thank you in advance for your response and we look forward to working with you.

—Mike Thomson, Ron McCoy, Jim Thomson, Sue Watkins  
(MikRon Family)

Steve Laflin  
President and CEO  
International Isotopes Inc.