

## **JS-10000**

HANGING TOTE IRRADIATOR



The JS-10000 Hanging Tote Irradiator is the ultimate in flexibility and performance, providing an ideal solution in high-mix, high-volume environments where the focus is on getting the highest value of product out the door at the lowest cost.

**SUPERIOR PERFORMANCE ON A LARGE SCALE** 



# **Gamma Processing Solutions From the Leader**

Nordion combines world-class capabilities in electro-mechanical design, controls, radiation physics, dosimetry and regulatory affairs with a global reach in sales, installation and service to lead the industry in delivering end-to-end solutions for our customers. The ultimate measure of our success is your success, which begins with an intimate understanding of your business, and ends in total customer satisfaction.





#### **Superior Performance on a Large Scale**

Using state-of-the-art controls technology, precision electric drives and a tote designed for maximum durability and minimum absorption, the JS-10000 is the workhorse of industrial irradiators. Unsurpassed reliability and uptime mean more operating hours and better utilization of capital, a key performance measure whether you are a medical device manufacturer or contract service provider.

#### For the Way You Do Business

The Multi-Mode Operation (MMO) feature available on the JS-10000 provides a selection of source pass product flows, allowing the operator to optimize production for different business environments, from high-volume where efficiency is paramount, to high-mix with frequent product changeovers and widely varying dose requirements, including difficult-to-process products with demanding dose uniformity specifications.

### **Information at Your Fingertips**

The JS-10000 employs Programmable Logic Control (PLC) and Supervisory Control And Data Acquisition (SCADA) technology for reliable and intuitive operation. The user interface provides real-time status of all irradiator components, including the integrated safety systems. Data logging and reporting is accomplished with a robust database, and network connectivity provides the option for remote diagnostics and troubleshooting.

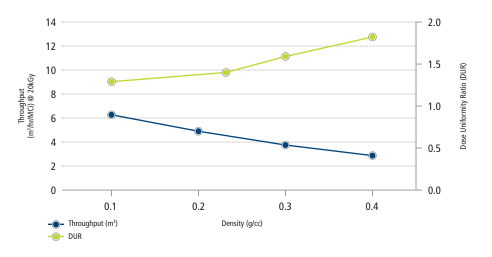
## **A Passion for Safety**

All of Nordion's irradiators meet internationally recognized safety and security standards, such as 10 CFR Part 36, IAEA Safety Series 107 and ANSI 43.10. Nordion's industry involvement and years of experience in regulatory affairs means you can be assured that our products incorporate the latest advancements in safety and security.

#### **SPECIFICATIONS**

Source Rack Capacity	5 MCi
Maximum Product Stack (L x W x H)	24 in. x 41 in. x 72 in. (610 mm x 1041 mm x 1829 mm)
Maximum Product Weight	1022 lbs. (465 kg)
Maximum Product Density	0.4 g/cc
Floor Area Required (with standard storage)	119 ft. x 46 ft. (36 m x 14 m)
Modes of Operation	Standard: 4 pass automatic continuous
	Optional: 2 pass automatic continuous, 2 pass automatic batch, 2 pass incremental dose

#### **JS-10000 PERFORMANCE**



# the gamma advantage

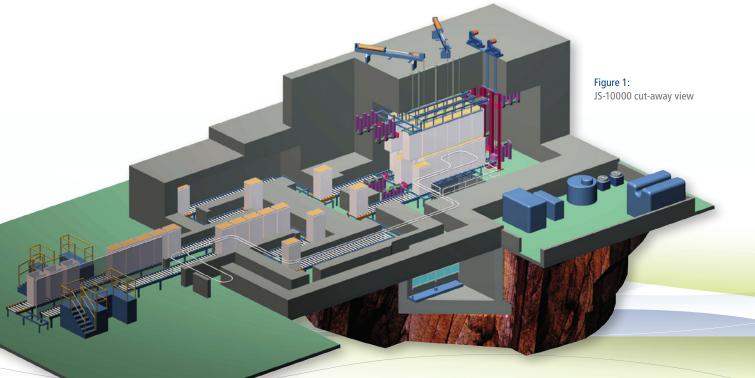
High penetration for treatment of products with mated surfaces, thin lumens and higher densities, all in final packaging

Scalable so that your throughput can grow when your business does

Immediate product release through dosimetry gets product to your customer faster

Robust and reliable technology that is easy to operate and maintain

Safety and efficacy track record, sterilizing more than 40% of the world's single-use medical devices





Nordion's products and services are used throughout the world to prevent, diagnose and treat disease. Our applied research and innovation play an integral part in improving global healthcare.

www.nordion.com

#### CORPORATE HEADQUARTERS

447 March Road Ottawa, ON, Canada K2K 1X8 Tel: +1 613 592 2790 Fax: +1 613 592 6937

#### REGIONAL OFFICE

4004 Wesbrook Mall Vancouver, BC, Canada V6T 2A3 Tel: +1 604 228 8952 Fax: +1 604 228 5990

#### ASIA PACIFIC SALES OFFICES

#### Hong Kong

9/F. 22 Yee Wo Street Causeway Bay, Hong Kong Tel: +852 2827 8666 Fax: +852 2827 8302

#### Japan

Room 905, Tokyo Royal Plaza 1-18-11, Uchi-kanda, Chiyoda-ku Tokyo 101-0047, Japan Tel: +81 3 5283 6872 Fax: +81 3 5283 6873