



The Gamma Source the World Trusts

For over 50 years, the Nordion C-188 double-encapsulated Cobalt-60 sources have set the industry standard for design, quality and safety. That's why today the majority of the world's installed Cobalt-60 sources take the form of a Nordion C-188.



technical support from source installation and source rack optimization to dosimetry and emergency response.





C-188 COBALT-60 SOURCES

THE STANDARD

Nordion C-188 Cobalt-60 sources meet or exceed all industry standards and regulatory requirements for sealed radioactive sources, such as:

- US Nuclear Regulatory Commission 10 CFR Part 36
- ISO 2919-1999(E) and the equivalent American National Standard ANSI/HPS N43.6-2007, under performance classification E65646
- Special Form Radioactive Material as outlined in the International Atomic Energy Agency Regulation for the Safe Transport of Radioactive Materials under Certificate Number CDN/0010/S-96 of the Canadian Nuclear Safety Commission (CNSC)

The Nordion C-188 Cobalt-60 Source Specs-at-a-Glance:

Average Source Activity Range	(9.000-11,000 Ci)
Standard Source Range Activity	Up to 14,500 Ci (527 TBq)
Dimensions	451.6 mm (17.78 inches) in length 11.1 mm (0.437 inches) in diameter
Weight	0.24 kg (0.53 lbs)

NORDION (CANADA) INC.

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

www.nordion.com service@nordion.com



Typical C-188 Configuration

- Cobalt-60 slugs
- Cobalt-60 inner source element (a capsule containing Cobalt-60 slugs)
- Nordion source C-188 Cobalt-60 source (contains inner source elements), manufactured to meet required source activity
- Irradiator source rack module (array of sources)
- Irradiator source rack (contains modules in different configurations, depending on irradiator design)

www.nordion.com

Nordion[™], the logo and Science Advancing Health[™] are trademarks of Nordion (Canada) Inc., used under license by Nordion Inc. All rights reserved. © 2014. PCCS 030B