GLOBAL SUPPORT 24/7
+1-905-877-0161 or
1-888-CPI-XRAY (274-9729)
www.cpii.com

Indico IQ®
SERIES

High Frequency X-Ray Generator

Leading Technologies.
Powered by

Satcom and Medical Division
Medical Products
Hot Line Tel +1 888-CPI-XRAY
tel: +1 905-877-0161
email: CANmarketing@cpii.com
web: www.cpii.com

For more detailed information, please refer to the corresponding CPI technical description if one has been published, or contact CPI. Specifications may change without notice as a result of additional data or product refinement. Please consult CPI before using this information for system design.

©2020 Communications & Power Industries LLC. Company proprietary; use and reproduction is strictly prohibited without written authorization from CPI. Registered Trademarks, excluding TÜV, are U.S. Registered Trademarks of Communications & Power Industries Canada Inc.
Leading technologies have been powered by CPI performance and reliability reaching back to 1948. Through ongoing product development, support and customer service, CPI leads the field globally in innovation, providing advanced features, integration, flexibility and customization.

The Indico IQ® High Frequency X-Ray Generator Series continues CPI’s history of innovation with a leading edge solution for the universal radiography and fluoroscopy markets that is unmatched in performance and reliability.

**PERFORMANCE**
- High output power range from 50 kW to 100 kW
- kV-AEC, kV-mAs, or kV-mA-ms techniques
- Exposure output of 40 kV to 150 kV, 0.5 mA to 1000 mA, 0.1 mAs to 1000 mAs
- Standard options, some of which include AEC, AEC Dose Control, DAP, Dual/Multi Energy, Falling Load, kV/mAs Stepping, Serial Radiography, SID Compensation
- Advanced options including DSA, Pulsed Fluoroscopy, Enhanced Pulsed Fluoroscopy, High/Low Level Pulsed Fluoroscopy, High/Low Level Continuous Fluoroscopy, Cineradiography
- Optional X-ray tube Grid Controller (ADR2) and integrated variable speed 3Φ starter
- Integrated 2-Tube Operation, compatible with over 300 x-ray tube models using Low or Dual Speed Starter

**BENEFITS**
- Automatic mains input power selection 3Φ 400-480 VAC
- Interface through RS232, CAN Bus or Ethernet communication
- Powerful distributed control electronics
- Advanced dose management
- Remote diagnostics software

Registered Trademarks, excluding TÜV, are U.S. Registered Trademarks of Communications & Power Industries Canada Inc.