

# The Indico 100® Series

## 'Generators-of-Choice'

*For high-end hospital & clinical applications.  
Anywhere in the world.*

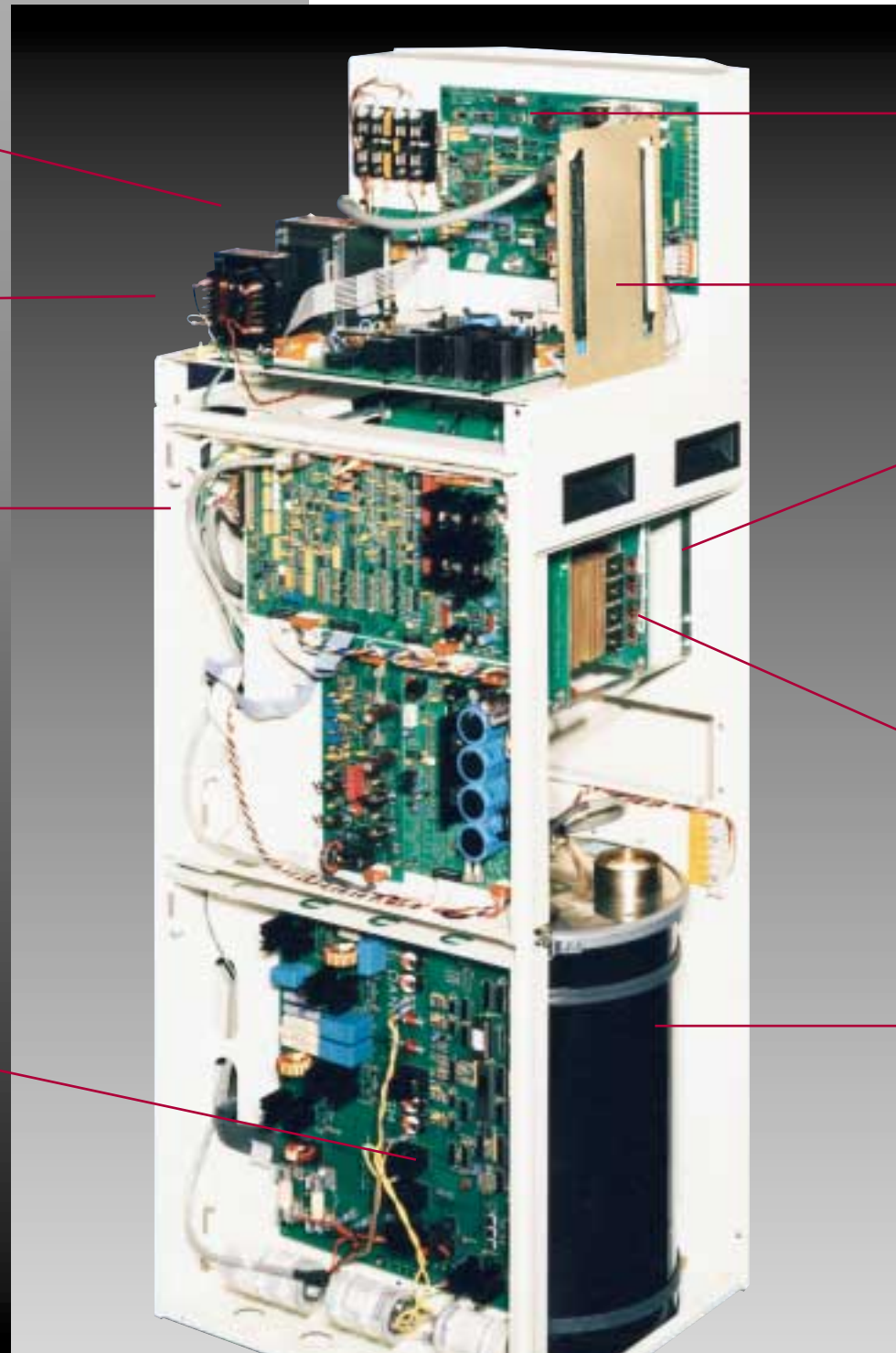
Fully-featured – Digital & conventional – Radiographic & Fluoroscopic – 100 to 200 KHz technology – 32 to 80 kW power levels – excellent performance & reliability over a wide range of kV and mA – plus a legendary world-class reputation for customer support.

Exceeds your expectations. Everytime.

Add it up, and you'll find a testament to engineering integrity, reliability, performance and value.

Simply the best!

- Drives every major conventional/digital imaging system on the market today
- Pulsed & conventional fluoroscopy – all in one cabinet
- Highest MTBF in the business



Dose Area Product Option

Digital Interface Board for integrated solutions

Compact, and easy-to-access for setup and service

Integrated, dual-speed starter module – multiple stator compatible.

16 Bit CPU for fast, flexible processing

Universal or Dedicated AEC

100 - 200 kHz Fundamental Switching Frequency

100 - 200 kHz FET Inverter Modules

RAD or RF (32 - 80 kW peak)

Fast, easy user-friendly operation

768 anatomical techniques

Selectable multi-language display

Dose area product readout

Universal console for RAD/RF applications

RAD display

RF display

Pulsed fluoroscopy

Internationally recognized symbols

Digital imaging receptor

## GenWare™ Software brings new meaning to the word productivity

- 'Laptop-based' GenWare™ Software makes set-up extremely fast and easy.
- Permits uploading of 'Error Log' for off-site analysis
- Multi-Language capability
- APR text and technique editing
- Automatic X-ray tube calibration
- Extensive X-ray tube library
- Automatic AEC calibration (A<sup>2</sup>EC<sup>2</sup>™) service tool reduces AEC calibration time from hours to just minutes.

