

Setting a New Standard in Imaging Clean

SIGNA
Artist

PDC

PDC



The image shows a GE Revolution PET/CT scanner in a clinical setting. The scanner is a large, white, cylindrical machine with a large circular opening in the center. A patient bed is positioned in front of the scanner, and several PDC (Patient Dose Control) modules are attached to the bed. The modules are white and have a grid-like pattern. The scanner has a control panel on the left side with a circular array of buttons. A small digital display on the top of the scanner shows the following information:
+ 155.0
- 1457.5
0.0°
Below this, there are four buttons labeled XY, SN, OM, and a fourth button that is partially obscured. The GE logo is visible on the right side of the scanner. The word "Revolution" is printed on the left side of the scanner. The background is a dark blue wall with some cabinets. The overall lighting is dim, with a blue tint.

**Setting a New Standard
in Imaging Clean**

A Pathogen - Free Environment You can Trust!

At _____, patient safety is our utmost priority, and this is why we've added the PDC UV-C LED Bore Disinfection System to our disinfection protocols. Designed specifically to disinfect hard-to-clean imaging bores and tables, this UV-C technology kills 99.9% of all pathogens - including coronavirus - so your patient can rest easy as we deliver the safest imaging experience available.

Come see for yourself. **Call [insert xxx-xxx-xxxx]** to request a personal viewing of this innovative disinfection technology.

[Your Logo Here]
website.com



[Return Address]



Replace with own QR code