

**WARRANTY PERIODS**

TUBE TYPE OR SYSTEM DESCRIPTION (a)	FULL WARRANTY PERIOD (b)	PRO RATA WARRANTY PERIOD (c)
Radiographic	30 days	24 months
Radiographic & Fluoroscopic	30 days	24 months
Vascular	30 days	24 months
Mammographic	30 days (d)	12 months
MX150 Vascular	12 months (e)	N/A
Performix 160A (MX160)	12 months (e)	N/A
MX120 Fluoroscopic	30 days	18 months
CT Max	4,000 slices	40,000 slices or 12 months
CT 8800/9000 Metal	4,000 slices	40,000 slices or 12 months
CT 8800/9000 Graphite	4,000 slices	40,000 slices or 12 months
GE CGR Graphite	4,000 slices	40,000 slices or 12 months
GE Technicare CT	4,000 slices	40,000 slices or 12 months
CT Pace/Sytec 2000-4000	5,000 slices	80,000 slices or 12 months
CT SRi/Synergy	6,000 slices	80,000 slices or 12 months
CT 9800 Graphite	5,000 slices	80,000 slices or 12 months
HiLight Advantage	5,000 slices	80,000 slices or 12 months
Pegasus on CT/c	5,000 slices	50,000 slices or 12 months
Pegasus on CT/c Dual	30 days	50,000 slices or 12 months
ProSpeed/Sytec 6000-8000	9,000 slices	110,000 slices or 12 months
HiSpeed Advantage on HiSpeed Advantage and CT/I	9,000 slices	140,000 slices or 12 months
Solarix on LX/I, FX/I, DX/I	10,000 slices	100,000 slices or 12 months
Solarix 350 on BrightSpeed Select 4, 8 or 16 (Lite)	500 exams (f)	6,000 exams or 12 months
Solarix 630 on HiSpeed ZX/I	10,000 slices	100,000 slices or 12 months
Solarix 630 on NX/I Pro	30 days	12 months or 15,000 amp-seconds
Performix-ADV on CT/I	12 months or 100,000 slices, whichever occurs first (g)	N/A
Performix-ADV QX/i	12 months or 30,000 amp-seconds, whichever occurs first (g)	N/A
Performix Ultra on LightSpeed 16, LightSpeed Ultra, LightSpeed Plus, LightSpeed QX/I, HiSpeed QX/I, Discovery LS, Discovery ST	12 months or 70,000 amp-seconds, whichever occurs first (g)	N/A
Performix Ultra on BrightSpeed 16 (Elite), BrightSpeed 8 (Edge), BrightSpeed 4 (Excel)	12 months or 6,000 patient exams, whichever occurs first (g)	N/A
Performix Pro80 (D3634T) on LightSpeed Pro 16, LightSpeed RT	12 months or 70,000 amp-seconds, whichever occurs first (g)	N/A
Performix Pro VCT100 (D3194T) on LightSpeed Pro16	12 months or 70,000 amp-seconds, whichever occurs first (g)	N/A
Performix Pro VCT100 (D3194T) on LightSpeed VCT, LightSpeed VCT Select, LightSpeed RT16, LightSpeed Xtra, Discovery VCT	12 months or 6,000 patient exams, whichever occurs first (g)	N/A
Image Intensifier	30 days	24 months

**COMMENTS**

- (a) For actual catalog numbers, please contact your local GE Healthcare representative.
- (b) Initial period of time or amount of use after warranty begins during which a full 100% warranty is provided for a Tube that fails.
- (c) Maximum period of time or amount of use during which a Pro Rata Warranty Allowance is provided for a Tube that fails. The Pro Rata Warranty Allowance and the Pro Rata Labor Allowance are calculated as follows:

$$1 - \frac{\text{Number of months between date of Warranty commencement and date of failure}}{\text{Complete Warranty Time Period}} \times 100\%$$

OR

$$1 - \frac{\text{Slices Taken or Amp-Seconds}}{\text{Complete Pro Rata Warranty Slice Or Amp-Second Amount}} \times 100\%$$

The Pro Rata Warranty period ends at the expiration of the maximum time period or the maximum usage amount identified in column (c) above, whichever occurs first.

(d) Mammography tubes included with new systems have a full 12 month, non-prorated warranty. Mammography replacement tubes carry a 30 day full warranty/12 month prorated warranty.

(e) MX150 and MX160 Vascular tubes included with new systems have a full 36 month, non-prorated warranty. MX150 and MX160 Vascular replacement tubes carry a full 12 month, non-prorated warranty.

(f) Solarix 350 tubes included with new systems have 12-month full coverage. Solarix 350 on BSI. replacement tubes have a 500 exam full warranty and a 12-month or 6000 patient exam prorated warranty per the table above.

(g) All Performix tubes included with new systems have 12-month full coverage. Performix replacement tubes carry a 12-month/specified usage warranty (varies by tube per above chart), whichever occurs first.

