1. Remote Control for Injector (Option) 4 lbs
2. Injector Electronics (Option) 37 lbs 320 btu
3. Injector Head on Table Rail (Option) 15 lbs
4. 2 Longitudinal Stationary Rail for XT Suspension 68 lbs
5. 1 Six LCD Monitor Suspension on 9 ft. 6 in. XT inboard Bridge 557 lbs 1228 btu
6. 1 Omega IV/V Table with Rotating Top 1300 lbs 600 btu
7. 1 Countercylindrical Eye and Thyroid Shield with Lamp (Option) 167 lbs 150 btu
8. 1 Atlas Cabinet (C2) 568 lbs 1825 btu
9. 1 Control Room Monitor with IL Keypad 19 lbs 204 btu
10. 1 Operators Console 19 lbs 399 btu
11. 1 AW Workstation 81 lbs 1201 btu
12. 1 Innova Positioner (Reference Table Base-Plate Detail for Floor Mounting Information) 1653 lbs 2416 btu
13. 1 UPS Interface Box
14. 1 UPS Cabinet 1170 lbs 6750 btu
15. 1 Detector Chiller 33 lbs 706 btu
16. 1 Water Chiller 449 lbs 18716 btu
17. 1 Bolus Chase Handswitch (Option) 2 lbs
18. 1 Atlas Cabinet (C1) 998 lbs 3389 btu
19. 1 IVUS Volcano Ready Kit
20. 1 JEDI Generator Cart 50 lbs
21. 1 Filter Enclosure 90 lbs
22. 1 Innova Main Disconnect, Reference Junction Point 'A' on Sheet E1 for Detailed Description. 275 lbs 1532 btu

55-75° F
15° F per hour
30%-70% non condensing
10% per hour
8000 ft. above sea level
CUSTOMER/CONTRACTOR SUPPLIED AND INSTALLED ITEMS

60  CABLE DRAPE RAIL, CAT. NO. CPGE55 OR EQUIVALENT.
    CONTACT UNISTRUT WISCONSIN: 262-796-8710

61  MINIMUM DOOR OPENING FOR EQUIPMENT DELIVERY IS
    44 IN. W X 83 IN. H [1118mm x 2108mm], CONTINGENT
    ON A 96 IN. [2438mm] CORRIDOR WIDTH

62  X-RAY ON WARNING LIGHT – AVAILABLE FROM GE SUPPLY
    CALL: 800-200-9760
    GE CAT. NO. W XIABW00F-XIU

63  CUSTOMER SUPPLIED
    STORAGE CABINET

64  CONTROL WALL TO CEILING WITH LEAD GLASS VIEWING
    WINDOW.

65  COUNTER TOP WITH SINK, BASE AND
    WALL CABINETS

66  COUNTER TOP FOR EQUIPMENT-
    SHELVING MAY BE REQUIRED
    PROVIDE GROMMETED OPENINGS AS
    REQUIRED TO ROUTE INTERCONNECT
    CABLES TO RACEWAY BELOW COUNTERTOP.

67  CATHETER CABINETS

68  SLIDING EQUIPMENT ROOM DOORS

69  SHELF FOR EQUIPMENT

90  X-RAY ROOM WARNING LIGHT/ROOM LIGHTING CONTROL PANEL
    REFERENCE JUNCTION POINT ‘XRLC’ ON SHEET ‘E1’ FOR
    DETAILED DESCRIPTION - CAT. NO. E4500SS FOR WARNING
    LIGHT & ROOM LIGHT CONTROL.