## iCT/iCT SP/iCT Elite

## Preferred Room Layout

The layout shown below is based upon a typical equipment configuration and should be considered as a general design guideline. Site conditions, application requirements, customer preferences, and/or equipment configuration may significantly impact suite design and equipment layout. It is recommended to request site-specific drawings from a Philips representative early in the design process.


## Equipment Layout

Recommended Ceiling Height: 9'-0" (2743mm) Minimum Ceiling Height: 8'-6" (2440mm)



## Environmental Requirements for General Equipment Locations

Operating temperature range within the CT Exam Room is $64^{\circ} \mathrm{F}\left(18^{\circ} \mathrm{C}\right)$ to $75^{\circ} \mathrm{F}\left(24^{\circ} \mathrm{C}\right)$ [ideal stable room temperature setting: $72^{\circ} \mathrm{F}\left(22^{\circ} \mathrm{C}\right)$ ] at $35 \%$ to $70 \%$ relative humidity (non-condensing). Operating temperature change per hour throughout the CT Exam Room must not exceed $5^{\circ} \mathrm{F}\left(3^{\circ} \mathrm{C}\right)$.

Operating temperature range throughout the rest of the CT Suite is $59^{\circ}-75^{\circ} \mathrm{F}\left(15^{\circ}-24^{\circ} \mathrm{C}\right)$ [ideal stable room temperature setting: $72^{\circ} \mathrm{F}\left(22^{\circ} \mathrm{C}\right)$ ] at $35 \%$ to $70 \%$ relative humidity (non-condensing). Operating temperature change per hour throughout the CT Suite must not exceed $5^{\circ} \mathrm{F}\left(3^{\circ} \mathrm{C}\right)$.

The above conditions must be maintained at all times, including overnight, weekends, and holidays. Heat output in one area of the CT Suite msut not affect temperature and humidity in other areas. It is strongly recommended that any definable areas with the suite, i.e. equipment closets, control areas, etc. (if applicable), be individually environmentally controlled as required to meet ambient ranges specified.

## Power Requirements

Supply Configuration: 3 phase, 3 wire power, Earth I and 2
Nominal Line Voltage: $\quad 480 / 415 / 400 / 380$ VAC ( $+/-10 \%$ ), $50 / 60 \mathrm{~Hz}(+/-3 \mathrm{~Hz})$
Branch Power Capacity: 225 kVA nominal ( 175 kVA maximum momentary power)

## Remote Service Diagnostics

Medical Imaging equipment to be installed by Philips is equipped with a service diagnostic feature whcih allows for remote and on-site service diagnostics. To establish this feature, a RJ45 type Ethernet I0/I00/I000 Mbit network connector must be installed. Access to the customer's network via their remote access server is needed for Remote Service Network (RSN) connectivity. All costs associated with this feature are the responsiblity of the customer.

