Pre-Install Sign-Off

Thank you for choosing Vet-Ray by Sedecal for your X-ray needs. This form is important to verify your facility is properly prepared. Please check the boxes indicating you have reviewed each of the corresponding topics and the site is compliant. We recommend you consult with your electrician or contractor when reviewing and completing this form. Please call our Technical Support team if you have any questions.

All orders must have this form completed and returned before Sedecal USA can ship or confirm installation dates.

The X-ray system (1) is normally located on the center of a wall.

**Ideal room size is - 9W x 8D x 8H**  
(10W x 8D x 8H for Premium Vets.)

*For smaller rooms or spaces, please call for information on additional options.*

The Electrical Safety Disconnect (2) is a surface mounted box that can be located either left or right of the X-ray system and mounted 5 feet off the floor or to state code height.

The Electrical Safety Disconnect should have a true earth grounding wire going back to the main panel and an empty ground lug for a 4 AWG wire.

No neutral is needed for single or three phase operation.

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**Electrical Requirements** - Unless otherwise ordered, all units shipped are Single Phase 208/240VAC

Safety disconnect and wire size requirements are as follows: PLEASE CHECK ONLY 1 BOX

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**Single Phase**

80 Amp safety disconnect minimum (208VAC to 240VAC) 32kW X-ray generator

- 0’ to 50’ - Required min. Wire Size is 2 AWG
- 51’ to 100’ - Required min. Wire Size is 1/0 AWG

All wire sizes (AWG) stated above are for COPPER wire.

Run lengths are from the building main electrical panel to the X-ray room Electrical Safety Disconnect.

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**Three Phase**

70 Amp safety disconnect minimum

- 208VAC to 240VAC - 0’ - 100’ - Required 2 AWG
  
  *NOTE: SHF 320 upgrade charge will be $600.00*

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**Three Phase**

30 Amp safety disconnect minimum

- 480VAC to 240VAC - 0’ - 150’ - Required 6 AWG
  
  *NOTE: SHF 340 upgrade charge will be $1,500*

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For any Technical Support questions, please call: 800.920.9525 ext. 6
Site Preparation
(Please check or initial each box.)

Electrical

☐ X-ray room Electrical Safety Disconnect is located correctly with power and proper amperage size.

☐ A wall mount/stand is provided for the X-ray PC.

Please Note

Your IT person must be available for helping with networking and installing the viewing software.

X-ray Room

☐ Completed flooring, ceiling, drywall and paint.

☐ All cabinets, molding and fixtures are installed.

☐ HVAC, lighting and electrical outlets are installed and working.

☐ All door openings into the x-ray room are a minimum of 30” wide. (Ideally 36”, if less than 30” please call to discuss).

☐ Radiation protection, such as lead lined walls or barriers, should be installed as needed according to state or local codes. Also, Lead Aprons available on site.

For Digital X-ray Systems

☐ Acquisition PC (ideally) located in the Radiology area.

☐ PACS PC and monitor location area are identified (if included)

☐ Network connections and 110VAC at each PC location.

Do you have a plan for WiFi access on 1 or both PC’s?

☐ YES ☐ NO

☐ Internet access is available and functioning.

Clinic Name

Phone Number

Signature

Title

Print Name

Email Address

If the installation engineer arrives on the date scheduled and he determines (by this site preparation document) that the site is not ready, the customer will be responsible for the additional cost of re-scheduling the installation engineer once the site is ready. Sedecal USA states these conditions because we do not want the accidental damage to the installed equipment while completing or finishing room construction. Accidental damage of this type and any infiltration of construction dust into the equipment is not covered by the stated equipment warranty.

Sedecal will not take any responsibility for the costs to re-locate the safety disconnect. Sedecal will expect compensation equal to the value of the return trip to complete the installation and will not guarantee date availability.

It is your responsibility to comply with all State and Local shielding requirements and registering the X-ray system with the State of residence. For the most current information on the shielding specifications and contacts for your state, please use the following internet link: http://www.crcpd.org/mpage/Map