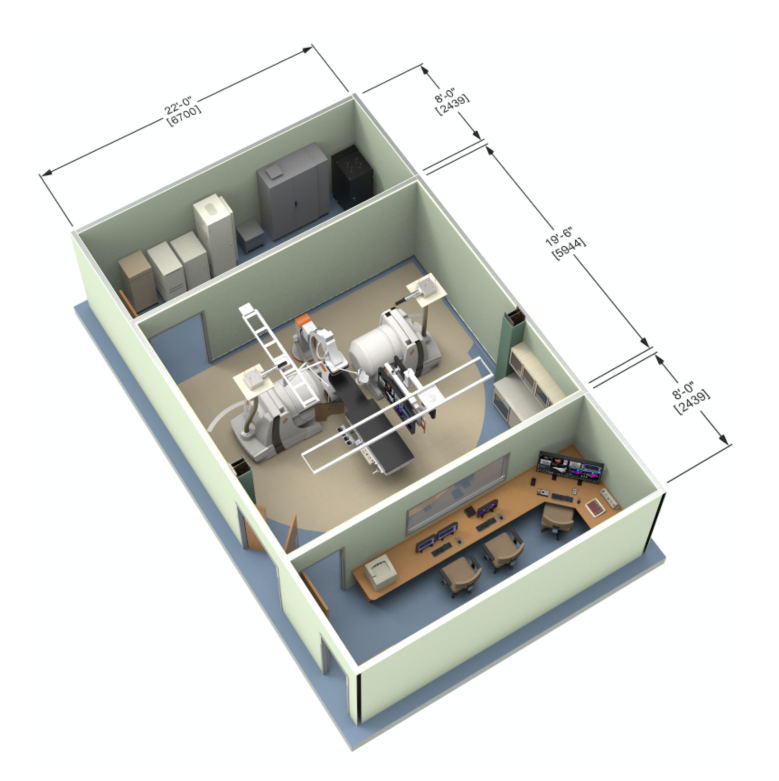


Niobe™ Magnetic Navigation System With Model S Imaging System Minimum Room Requirements for Full Functionality



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Stereotaxis Niobe™ System Minimum Room Requirements:

- Procedure room minimum size: 19'-6" [5944mm] Long X 22'-0' [6700mm] Wide.
 Ceiling height must be 9'-6 3/8" [2900mm].
- Control room minimum size: 8'-0" [2438mm] Long X 22'-0" [6700mm] Wide.
- Equipment room minimum size: 8'-0" [2438mm] Long X 22'-0" [6700mm] Wide.
- These minimum dimensions allow proper work flow in the lab. Consult Stereotaxis Site Planning if variance is desired.
- Model S imaging system weighs approximately 3584 lbs. [1626 kg.]
- Stereotaxis Odyssey Vision[™] system weighs approximately 600 lbs. [272 kg.]
- Stereotaxis *Niobe* magnetic navigation system weighs approximately 9830 lbs. [4459 kg.]
- Total weight for combined systems is approximately 14,014 lbs. [6357 kg.]
- Magnetic navigation systems require a "minimal" single layer shield to contain the 5 Gauss field within the controlled work area, and may require additional shielding when located less than 130 ft. [40 m] from an MRI device.
- Stereotaxis *Niobe* system requires two (2) hospital network data connections and an IPsec point-to-point VPN connection to the hospital's network.
- Stereotaxis Odyssey Vision system requires one (1) hospital network data connection.
- Stereotaxis *Niobe* system requires a 3 Phase 480/400 Volt AC 40 amp electrical panel.
- Stereotaxis Odyssey Vision system requires a 120 Volt AC 30 amp disconnect or a 230 Volt AC 15 amp disconnect, with an L5-30 receptacle.
- Timeline required for installation of Stereotaxis Niobe magnetic navigation system, including imaging system, is approximately 30 days from completion of room preparation.
- For additional in-depth planning, please forward an AutoCAD format drawing of the proposed lab location, drawings of the floor above and floor below the proposed lab, and a completed STX-172 Site Survey document to the Stereotaxis Site Planning Group at site.planning@stereotaxis.com.

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