

# SPACE AND ELECTRICAL REQUIREMENTS.

### Suggested Minimum Working Space Requirements

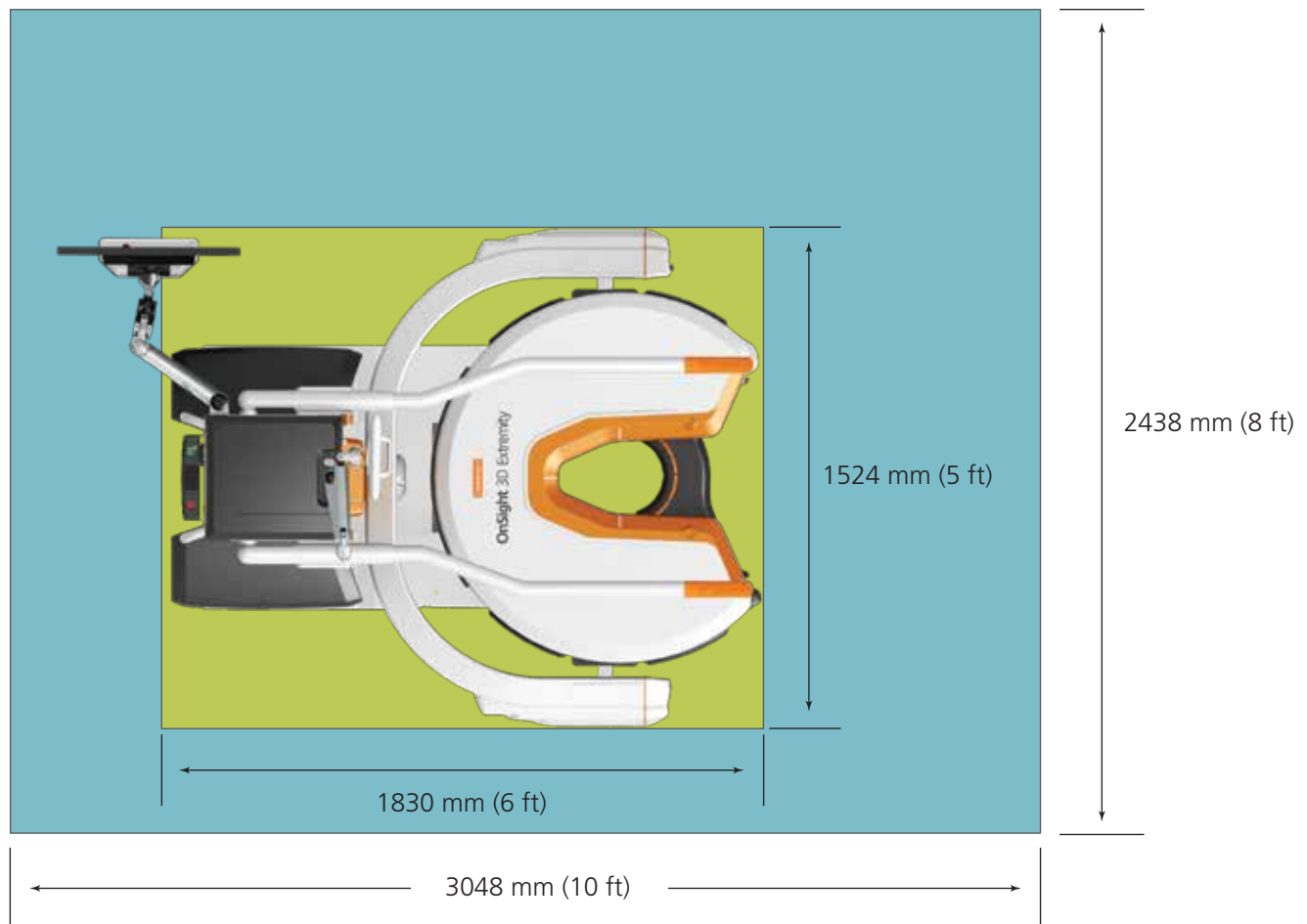
The OnSight System is designed to allow easy, economical installation in virtually any facility. It features a small footprint, and in most cases can be installed with no need for an expensive shielded room<sup>1</sup>. The system's minimum working floor-space requirements are listed below; please consult them when selecting and planning a space for installation.

### Power Requirements

The OnSight System will reduce installation time and costs by utilizing a standard electrical connection – rather than expensive high-voltage service. It is fully compatible with a 120 volt / 15 amp or 230 volt / 10 amp dedicated power source.

**OnSight suggested minimum working space requirements**  
**Additional space may be required by local regulations**

- OnSight System
- Radiographer Work Area



<sup>1</sup> Consult local requirements.