



## LenSx® Laser Suite Requirements Ambulatory Surgery Center

### Space Requirements

- Recommended Minimum Room Size 10' x 10' i.e. (3048 mm x 3048 mm)

### Climate Control

- Ambient Operating Temperature 18° C to 22° C i.e. (65° F to 72° F)
- Ambient Humidity Range 30% - 40%
- Independent Thermostat Required

### Input Voltage & Max Current (Line voltage should not vary by more than $\pm 10\%$ from nominal)

- 120VAC 50-60Hz 8AMP
- 220VAC 50-60Hz 5AMP
- Dedicated AC Line with Dedicated MCB (Mechanical Circuit Breaker) required on circuit

### Patient Surgical Bed/Chair "Z" Travel Requirements

- Lowest point in Z down of the LenSx Beam Delivery System, i.e. the height of the floor to the patient eye contact point is 34" (867mm)
- Highest point in the Z up of the LenSx Beam Delivery System i.e. the height of the floor to the patient eye contact point is 40.5" (1027mm)

