



The **Sterrad NX** is a sterilizer that is an advanced system with a hydrogen peroxide gas plasma system that can run a standard 28-minute cycle. The sterilizer can sterilize a variety of instruments and equipment including; power drills, batteries, cameras, rigid and flexible scopes, and general surgical equipment. The STERRAD NX comes with a touch screen that diagnostic programing. By using hydrogen peroxide gas, you can safely and quickly sterilize medical equipment without leaving any residue.

## Features

- Includes innovative software that allows heightened security, networking, and diagnostic abilities
- Safe Cassette Collection Box
- Easy to Load Sterilization Cassette
- Interactive Touch Screen Interface
- Sterilization Chamber
- Thermal Printer
- Storage Drawer and Pull-Out Station



# Specifications

## Dimensions

**Height:** 83.4 cm (157.7 cm With Cart)

**Width:** 55.9 cm (60.9 cm With Cart)

**Depth:** 80.6 cm (88.8 cm With Cart)

**Chamber Shape:** Rectangular

**Two-Tiered Shelf:** (WxD) 31.2 cm x 59.9 cm

## Installation

### Placement

ASP recommends mounting your system on the specially designed cart that can be ordered with the STERRAD® NXTM System or on a countertop that meets specifications.

## Electrical Requirements

### Connections

Single phase dedicated circuit with dedicated hot and neutral wires. Wire gauge sufficient to maintain 220–240 VAC w/ 10 amp continuous & 20 amp momentary current.

## Operational Environment

### Temperature

64°F to 95°F/18°C to 35°C

### Humidity

10% to 85% up to 86°F ambient and linearly decreasing from 85% at 86°F to 70% at 95°F.

