

iDESIGN® Refractive Studio

Specifications For Site Preparation/Installation

Product Description

The *iDESIGN*[®] Refractive Studio System measures the wavefront of the eye within a defined range using the Hartmann-Shack sensor. The sensor evaluates the deflection of rays emanating from a small beam of light projected onto the retina. The measurements determine regular (sphero-cylindrical) refractive errors and irregularities (aberrations) that cause reduced visual function. The *iDESIGN*[®] Refractive Studio also measures and displays corneal topography, pupil size, and keratometry. Wavefront-laser assisted in situ keratomileusis (LASIK) treatments can be calculated using measurements obtained from the *iDESIGN*[®] Refractive Studio. Treatment calculations for wavefront-guided LASIK include full gradient topography for propagating the wavefront and compensating for the cosine effect (peripheral loss of laser energy due to corneal curvature).

Recommended Room Requirements

- Do not place the unit near windows or in a room that cannot be sufficiently darkened to allow the patient's pupils to dilate naturally
- Ambient operational temperature range: 60° 80°F (15° 27°C)
- Humidity: Relative humidity no less than 35% and no greater than 65% (non-condensing)
- Barometric pressure range: 11 16 psi (76 110 kPa)

Storing Requirements Before Installation

When storing the system before installation, adhere to the following storage requirements:

 Storage temperature must be between 14° – 140°F (-10° – 60°C) at a relative humidity no less than 0 – 85% (non-condensing)

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CAUTION: U.S. Federal Law restricts this device to sale, distribution, and use by or on the order of a physician or other licensed eye care practitioner. **ATTENTION:** Reference the Operator's Manual for a complete listing of Contraindications, Warnings and Precautions as well as other Indications and Important Safety Information.

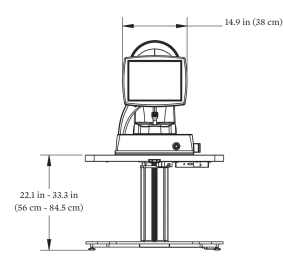
System Specifications

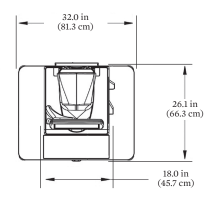
Optical Head

- o Physical dimensions: (L, W, H) 20", 18", 27", (50.8 cm, 45.7 cm, 68.6 cm), including base
- o Weight: 80 lbs (36 kg)
- o Enclosure construction: Aluminum and plastic
- o Class 1 Laser Product: 840 nm, 100uW max
- Table
 - o Physical dimensions: (L, W, H) 32.0 in, 26.1 in, 22.1 in 33.3 in (min-max), (81.3 cm, 66.3 cm, 56 cm 84.5 cm)
 - o Weight: 102.4 lbs (46.4 kg)
 - o Electrical ratings are 100-120/200-240 AC Voltage, 50/60 Hz, 750 VA
- Optical Specifications
 - o Measurable Range: Sphere and Cylinder measurements in 0.01 D increments. Spherical equivalent range (6 mm pupil) - 16 to +12 D. Cylinder range (6 mm pupil) 8 D
 - o Axis in 1º increments
 - o Pupil measurements 2.0 to 9.5 mm, with 0.1 mm resolution
 - o Maximum wavefront diameter 8.5 mm
 - o Zernike terms displayed through the sixth order
 - o Measurement spatial resolution 0.177 mm (approximately 1250 measurement points for a 7 mm pupil)
 - o Integrated corneal topographer 37 x 37 spot measurement grid
 - o Integrated pupilometer: Provides automatic acquisition of low mesopic and photopic image
 - o Topographer grid extent (X and Y) ±4.1 mm for eye with 8 mm radius of curvature
 - o Illumination ranging from 535 to 940 nm

Hardware Components

The *iDESIGN*[®] Refractive Studio hardware components include power supply, computer, networking device, and monitor. The computer Central Processing Unit (CPU) is housed inside the *iDESIGN*[®] Refractive Studio. The USB port is located on the right-hand side of the computer case. The computer keyboard is not integrated into the table.





IMPORTANT SAFETY INFORMATION

INDICATIONS: *STAR S4 IR*[®] Excimer Laser System with the *iDESIGN*[®] Refractive Studio is indicated for wavefront-guided photorefractive keratectomy (PRK) in patients: with myopia, with or without astigmatism, as measured by *iDESIGN*[®] Refractive Studio System refraction as follows: Spherical equivalent up to -8.00 D, and cylinder up to -3.00 D. • with agreement between manifest refraction (adjusted for optical infinity) and *iDESIGN*[®] Refractive Studio System refraction as follows: Spherical Equivalent: Magnitude of the difference is less than 0.625 D; Cylinder: Magnitude of the difference is less than or equal to 0.5 D; in patients 18 years of age or older; with refractive stability (a change of ≤1.0 D in manifest refraction spherical equivalent for a minimum of 12 months prior to surgery), and – with wavefront capture diameter of at least 4 mm. The *STAR S4 IR*[®] Excimer Laser System and the *iDESIGN*[®] Refractive Studio is indicated for wavefront-guided laser assisted in situ keratomileusis (LASIK) to achieve monovision by the targeted retention of myopia (-1.25 to -2.00 D) in the non-dominant eye of presbyopic myopes: 40 years or older who may benefit from increased spectacle independence across a range of distances with useful near vision, with an agreement between manifest refraction (adjusted for optical infinity) and *iDESIGN*[®] Refractive Studio or fraction as follows: – Spherical equivalent: Magnitude of the difference is less than 0.625 D; Cylinder Asis: If either the manifest cylinder retared in to 150 D; D; Dilder entered into the *iDESIGN*[®] Refractive Studio, with cylinder up to -3.00 D, and a minimum pre-operative myopia in their non-dominant eye at least as great as their targeted myopia; with a successful preoperative trial of monovision or history of monovision experience. The *STAR S4 IR*[®] Excimer Laser System and *iDESIGN*[®] *Advanced WaveScan Studio* System/*iDESIGN*[®] Refractive Studio, with cylinder up to -3.00 D, and a minimum pre-operative myopia in their non-dominan

REFERENCE: iDESIGN[®] 2.1 US Manual 0110-0890 rev B

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