## YC-1800 Specifications

### Treatment laser
- **Type:** Nd: YAG
- **Wavelength:** 1064 nm
- **Mode structure:** Fundamental
- **Pulse duration:** 4 nsec
- **Mode of operation:** Q-switched
- **Pulse repetition rate:** 3 Hz (single) / 1.5 Hz (burst)
- **Output energy:** 0.3 - 10.0 mJ / pulse (continuously variable)
- **Burst mode:** 2 or 3 pulses / trigger
- **Spot size:** 8 µm
- **Cone angle:** 16º
- **Focal shift:** 0 - 500 µm (continuously variable, toward both anterior chamber and posterior chamber)

### Aiming laser
- **Type:** Diode laser
- **Wavelength:** 635 nm
- **Output power:** OFF, 0.5 - 25 µW
- **Cone angle:** 16º
- **Aiming method:** Dual beam method
- **Rotation of beam:** 360º

### Treatmet laser
- **Objective lens:** 10 x 135 mm
- **Eye piece:** 12.5 x
- **Magnification (field of view):** 32 x (0.2 mm), 20 x (10 mm), 12.5 x (16 mm), 8 x (25 mm), 5 x (30 mm)

### Power supply
- **Single-phase:** 100 - 240 Vac, 50 / 60 Hz, 100 VA
- **Dimensions / Weight:** 328 (W) x 407 (D) x 528.5 (H) mm / 16 kg
- **Standard accessories:** Head belt, Arm rest, Key switch, Slit lamp bulb, Chin rest pads
- **Optional accessories:** Motorized optical table, Foot switch, Safety goggles

---

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.

---

*Specifications and design are subject to change without notice for improvement.*
OPHTHALMIC YAG LASER SYSTEM
YC-1800

Portable & User-Friendly Design

- **Improved Operability**
The “Smart Switch” (patent pending) located on the joystick provides high operability, allowing doctors to change parameters (Energy up, Energy down and Ready / Standby*) while holding the joystick. Permits faster and easier operation, and eliminates need to look away from oculars to make parameter adjustments.

* Factory setting. The user has three choices from among energy up, energy down, ready/standby, aiming up, aiming down, burst and reset.

- **Compact & Slim Design**
The YC-1800 is the smallest and lightest ophthalmic photodisruptor available and can be easily transported. Compact and slim design also allows greater flexibility in locating your arm rest.

- **Versatile Combo Lasers**
The YC-1800 can be easily connected to NIDEK’s Green Laser Photocoagulator (GYC-1000), allowing treatment of a wider range of patients and indications. Space requirements are minimized, and the combination adapter (optional) includes the split mirror illumination tower.

- **One-Touch Lock**
The YC-1800 can smoothly slide back and forth and around, and the unit can be easily fixed and released at anywhere you like with the one-touch lock, offering high operability with improved safety.

Reliability and Safety

- **Reliable Laser Output**
The YC-1800 employs the new technology to control the pulse number under the CPU “D-Pulse” (patent pending), providing higher stability against environmental conditions and change over time.

- **Fast Operation**
The 3Hz firing rate is the fastest available, which can be very practical when encountering a moving eye or other patient difficulties. The YC-1800 can treat a wide variety of diseases, and its speed and efficiency allows comfortable operation.

- **Great Number of Energy Settings**
The YC-1800 offers 0.3-10mJ, continuously adjustable in increments of 0.1mJ, allowing the most precise tissue effect.

- **Super Adjustable Nd:YAG Offset**
The YC-1800 has the exclusive ability to adjust the offset ±500 microns (25 micron steps) to best meet your varied clinical needs. A different offset can be used for PMMA, silicone or acrylic lenses, and the offset can even be adjusted on the same IOL to compensate for a parallax effect in the periphery. This eliminates the need to manually defocus, permits a clear field of view, and minimizes lens pitting.

- **Safer Rotating Aiming Beam**
The dual 635nm aiming beam offers superior visual sensitivity, which in turn enhances the speed and ease of operation. The 635nm beam is also safer to human eyes since it achieves the same crisp and sharp intensity of 650nm or 670nm beam with half the power output. The YC-1800 has the ability to rotate the dual aiming beams 360° permitting work anywhere in the periphery without clipping the iris.

Unique Joystick “Smart Switch”

The YC-GYC changeover lever

360 degree-manual rotation of the aiming beam for precise operation.