Ophthalmic Nd: YAG Laser System

NIDEK's compact YC-1800 ophthalmic photodisruptor offers the latest in innovative laser delivery and output technologies. Fast operation and ultra adjustability make the YC-1800 YAG Laser treatment system the finest available anywhere.

[ THE FORTEC ADVANTAGE ]

- Avoid capital and maintenance costs
- Experienced, professional technician support
- A stable, professional partner
- Large inventory of surgical technologies

Call today 800.963.7101 to start ForTec Mobile Service
Ophthalmic Nd: YAG Laser System

Laser Specifications:
Laser type: Nd: YAG
Wavelength: 1064nm
Pulse: 4 ns
Dimensions: 21” (h) x 13” (w) x 16” (d)
Weight: 35.3 lbs.

Features

• The ability to reduce or eliminate IOL pitting with ± 25μ offsets
• Rotating dual 635NM aiming beam for exact laser beam aiming
• Smart Switch allows parameter changes while holding the joystick
• 0.3 - 10mJ, fully adjustable in increments of 0.1mJ
• New D-Pulse technology for high-stability pulse control, negating environmental conditions and changes over time
• Easy connectivity to NIDEK’s green-laser photocoagulator (GYC-1000), allowing Glaucoma treatment of a wider range of patients
• Easy connectivity to NIDEK’s green-laser photocoagulator (GYC-1000), allowing treatment of a wider range of patients
• One-Touch Lock for easy fix and release positioning

>> Start FORTEC Mobile Service Today
www.fortecmedical.com | 800.963.7101