

## Features

- Fast repetition rate with unique D-Pulse control
- High operability with multi-functional Smart Switch on joystick
- Dual aiming beam rotating 360 degrees for accurate alignment
- Focus shift with wide range
- Combination with MC-500 Vixi / MC-500 and GYC-1000

## Detailed Information

### Fast repetition rate with unique D-Pulse control

D-Pulse technology controls pulse number under the CPU and provide 3 Hz (single) and 1.5 Hz (burst) fast repetition rate.

### High operability with multi-functional Smart Switch on joystick

The Smart switch located on the Joystick provides high operability.

Three actions are selectable among Energy up, Energy down, Aiming up, Aiming down, Ready/Standby, Burst, and Reset.



### Dual aiming beam rotating 360 degrees for accurate alignment

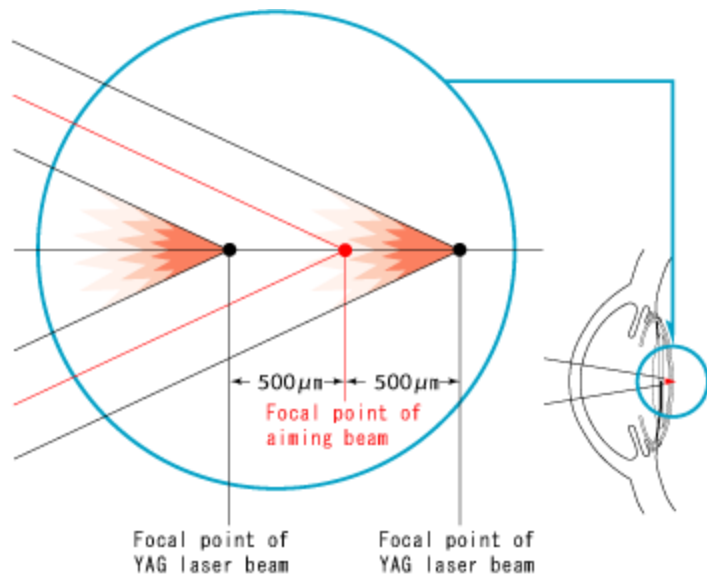
The dual 635 nm aiming beams offer superior visibility.

360-degree manual rotation of the aiming beams allows accurate alignment and provides safe and efficient treatment.



### Focus shift with wide range

Focus shift enables focal point of YAG laser beam to shift within 500  $\mu\text{m}$  in an anteroposterior direction from focal point of aiming beam. It is displayed in 25  $\mu\text{m}$  increments, which allows minute setting to meet various clinical needs.



Combination with MC-500 Vixi / MC-500 and GYC-1000

The combination with NIDEK laser photocoagulator, MC-500 Vixi / MC-500 and GYC-1000, allows wide range of treatment and saves space in a operation room.