## 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

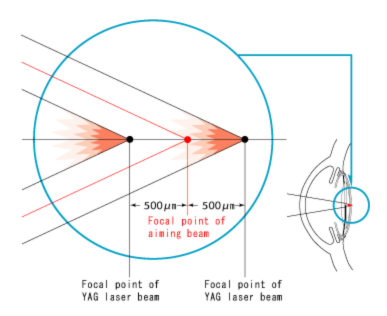
The dual 635 nm aiming beams offer superior visibility.

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  $\mu m$  in an anteroposterior direction from focal point of aiming beam. It is displayed in 25  $\mu m$  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.