

To whom it may concern

Dear Sirs,

Herewith we confirm the Photocoagulation lens supply with the **GYC500 Vixi at SL-2000**, with the following specification:

120° / 144° field of view
0.51x image magnification
1.97x laser spot magnification
Available in Flange
Wide-field viewing of the retina and small-pupil capability
Ideal for detecting and treating mid to peripheral retinal abnormalities
Individual case is included

The Photocoagulation lens QuadrAspheric lens is the ultimate solution for wide field visualisation up to the peripheral retina for diagnosis and treatment of peripheral retinal defects.

Its unique design enables wide field visualisation even through small pupils, making it crucial for evaluating and treating high-risk patients, such as those prone to angle closure and iris neovascularisation, where dilation is to be avoided.

The small pupil capability is particularly advantageous for geriatric populations with limited pupil response to dilation.

Equipped with a large flange, the QuadrAspheric lens provides unmatched stability and control during laser procedures.

NIDEK Co. ltd.:

Hiroshi Shimazaki

President of the Management Board

1. Shimazaln