Change in fixation quality of RE Change in fixation quality of the LE (treated) (untreated) 100 90 80 70 60 50 40 30 20 100 90 80 70 60 50 40 30 20 10 % fixation points within 2° and 4° circles % fixation points within 2° and 4° circles -1-4° Baseline day 90 day 180 1 year 3 years Baseline Change in sensitivity of RE (treated) Change in sensitivity of LE (untreated) 20 20 Sensitivity (decibel) Sensitivity (decibel) 10 5 0 0

Figure 6. Fixation quality and sensitivity estimated by microperimetry in NP15

The graphs illustrate improvements of both macular sensitivity and fixation stability compared to baseline.

Baseline

day 30

day 90

day 180

1 year

3 years

RE: Right Eye

Baseline

day 30

day 180

LE: Left Eye