Mid-Term Real World Outcomes of the Hydrus® Microstent in Open Angle Glaucoma

Kiramira et al. *Eye*. 2024;38:1454-1461

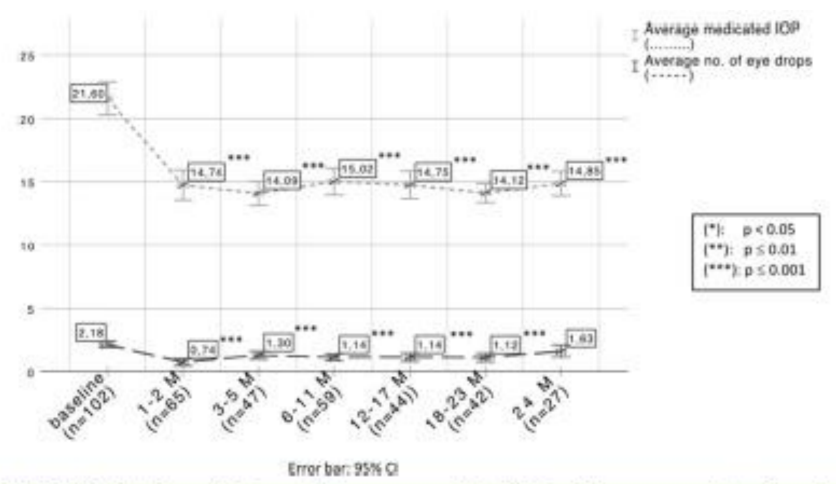


Fig. 1 Average medicated IOP development. Course of the average medicated IOP and the average number of eye drops.

Mid-Term Real World Outcomes of the Hydrus® Microstent in Open Angle Glaucoma

Kiramira et al. Eye. 2024;38:1454-1461

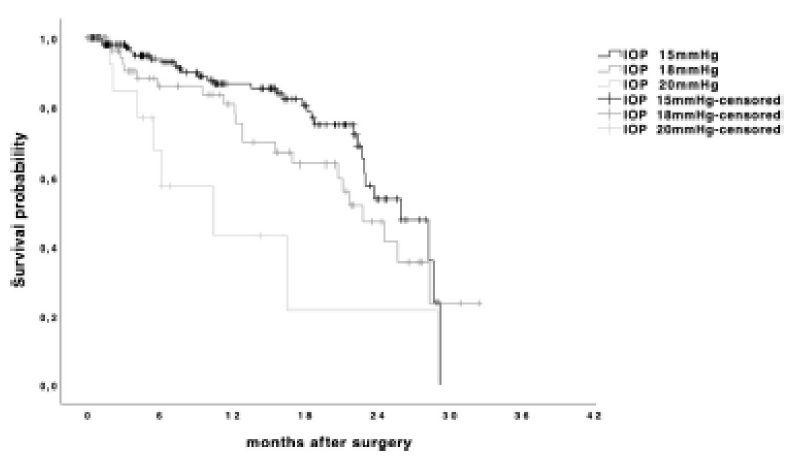


Fig. 2 Kaplan Meier curves on IOP. Kaplan–Meier survival analysis (survival was defined by a reduction in IOP ≥ 20% compared to the baseline values in reference to different target IOP level).

Ab Interno Minimally Invasive Glaucoma Surgery Combined with Cataract Surgery and Cataract Surgery Alone: IRIS® Registry Study

Mbagwu et al. AJO International. 2024 (in press)

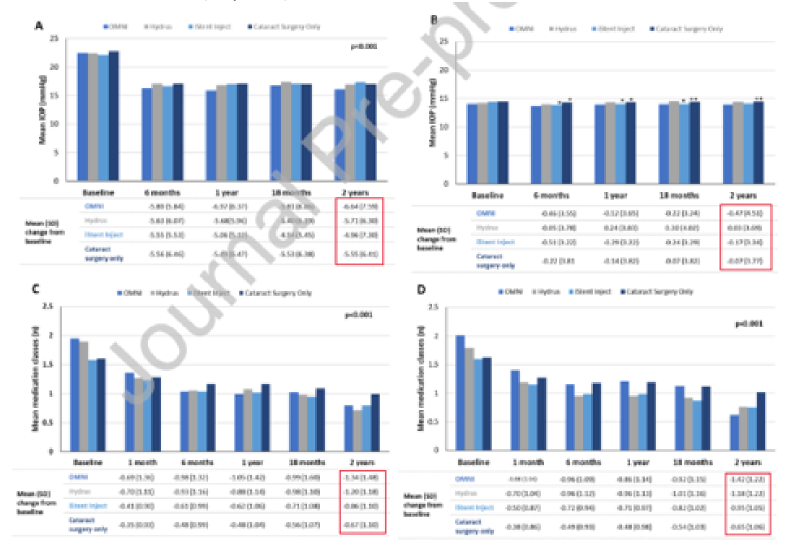


Figure 2. Mean IOP value for patients with A) baseline >18 mmHg and B) baseline <18 mmHg, and mean number of medications used for patients with C) baseline >18 mmHg and D) baseline <18 mmHg. IOP:

Effectiveness of Angle Based Minimally Invasive Glaucoma Surgery After Laser Trabeculoplasty: An Analysis of the IRIS® Registry

Mitchell et al. Ophthalmol Glaucoma. 2024; In Press.

