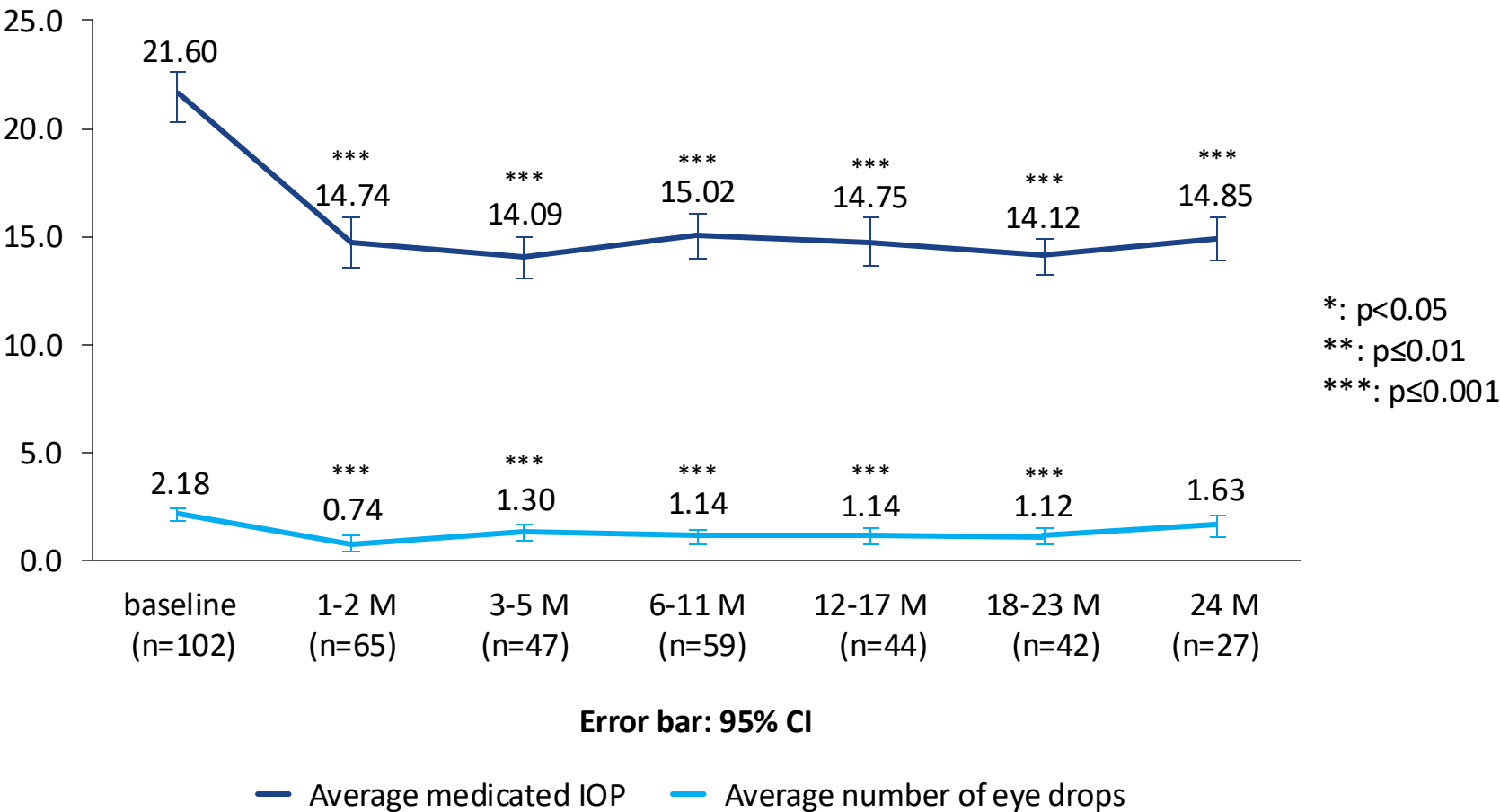


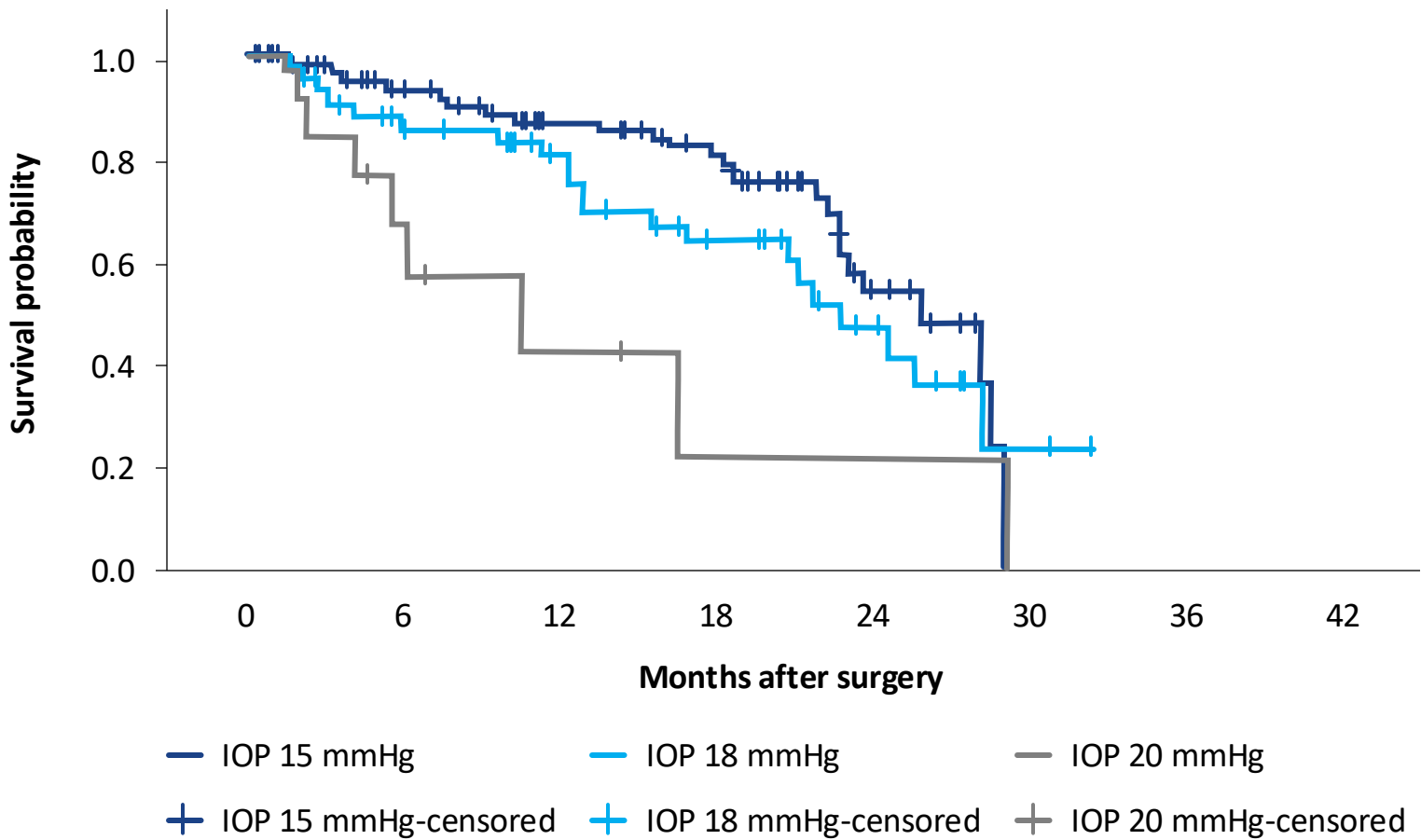
Mid-Term Real World Outcomes of the Hydrus® Microstent in Open Angle Glaucoma

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



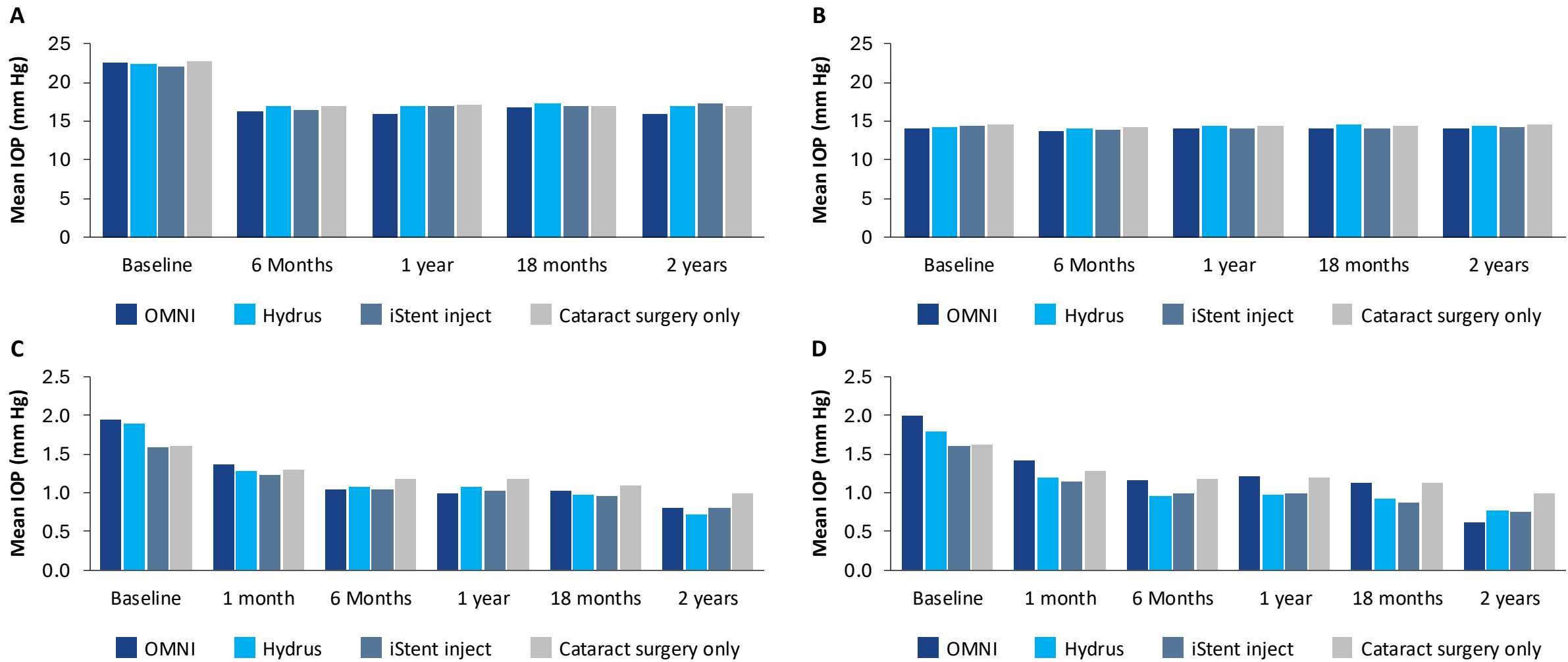
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Figure 2. Kaplan Meter curves on IOP. Kaplan-Meter survival analysis (survival was defined by a reduction in IOP $\geq 20\%$ compared to the baseline values in reference to different target IOP level).



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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

