Figures and Tables Clareon Compendia—Batch 3 & 4

Three-Year Multinational Clinical Study on an Aspheric Hydrophobic Acrylic Intraocular Lens*

Nuijts et al. J Cataract Refract Surg. 2023;49(7):672-678

Figure 1. Mean (SD) monocular CDVA (logMAR) at 4 m.

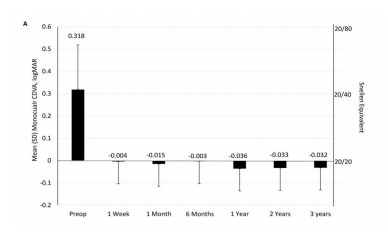
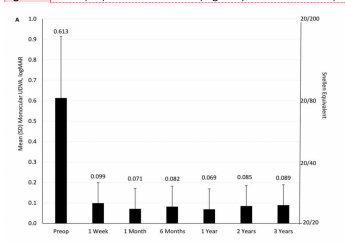


Figure 2. Mean (SD) monocular UDVA (logMAR) at 4 m over time (N = 424 eyes).



Commented [AV1]: Fig 1A (pg 674) from Nuijts et al. 2023

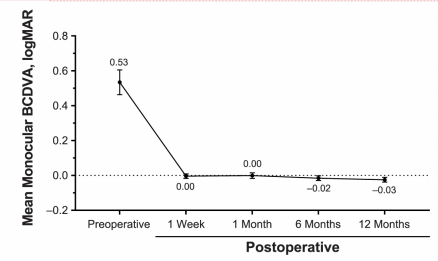
Commented [AV2R1]: <<Remove A from upper left corner>>

Commented [AV3]: Fig 2A (pg 676) from Nuijts et al. 2023

Commented [AV4R3]: <<Remove B from upper left corner>>

Twelve-Months Follow-Up Postmarket Study of a Hydrophobic Intraocular Lens Using a Preloaded Automated Injector in an Indian Population* Titiyal et al. *Clin Ophthalmol*. 2022;16:4215-4225.

Figure 1. Mean monocular BCDVA at 4 m in the all-implanted analysis set.



 $Error\ bars\ represent\ 95\%\ CI;\ CI\ accounted\ for\ the\ correlation\ for\ visual\ acuity\ between\ first\ and\ second\ eyes\ in\ the\ same\ patient$

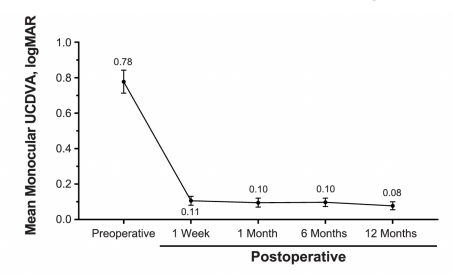
BCDVA, best-corrected distance visual acuity.

Figure 2. Mean monocular UCDVA at 4 m in the all-implanted analysis set.

Commented [AV5]: Fig 2a (pg 4220) from Titiyal et al. 2022

Commented [AV6]: Fig 3a (pg 4221) from original article

Clareon Compendia Figures: Batch 3 and 4



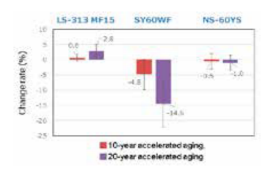
Error bars represent 95% CI; CI accounted for the correlation for visual acuity between first and second eyes in the same patient.

UCDVA, uncorrected distance visual acuity.

Long-term Stability of New Acrylic Intraocular Lens Materials by Accelerated Severe Aging Test

Tsuji et al. Tokai J Exp Clin Med. 2022;47(1):9-12

Figure 1. Changes in lens weight over time.



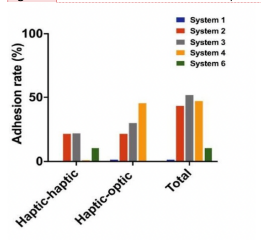
Commented [AV7]: Fig 3 (pg 10) from Tsuji et al. 2022

See: http://mj-med-u-tokai.com/pdf/470102.pdf

Video Analysis of Optic-Haptic-Interaction During Hydrophobic Acrylic Intraocular Lens Implantation Using Preloaded Injectors

Yan et al. BMC Ophthalmol. 2023;23(1):515

Figure 1. Adhesion rate between the two haptics and between haptic and optic.



Commented [AV8]: Figure 3B, pg 5 from Yan et al. 2023