Atomic force microscopy comparative analysis of the surface roughness of two posterior chamber phakic intraocular lens models: ICL versus IPCL

Juan Gros-Otero¹,²*, Samira Ktabi³, Rafael Cañones-Zafra³, Montserrat Garcia-Gonzalez¹,⁴, Cesar Villa-Collar⁴,⁵, Santiago Casado⁶,⁷ and Miguel A. Teus³,⁴

Abstract

Background: To compare the anterior surface roughness of two commercially available posterior chamber phakic intraocular lenses (IOLs) using atomic force microscopy (AFM).

Methods: Four phakic IOLs were used for this prospective, experimental study: two Visian ICL EVO+ V5 lenses and two iPCL 2.0 lenses. All of them were brand new, were not previously implanted in humans, were monofocal and had a dioptric power of −12 diopters (D). The anterior surface roughness was assessed using a JPK NanoWizard II® atomic force microscope in contact mode immersed in liquid. Olympus OMCL-RC800PSA commercial silicon nitride cantilever tips were used. Anterior surface roughness measurements were made in 7 areas of 10 × 10 μm at 512 × 512 point resolution. The roughness was measured using the root-mean-square (RMS) value within the given regions.

Results: The mean of all anterior surface roughness measurements was 6.09 ± 1.33 nm (nm) in the Visian ICL EVO+ V5 and 3.49 ± 0.41 nm in the iPCL 2.0 (p = 0.001).

Conclusion: In the current study, we found a statistically significant smoother anterior surface in the iPCL 2.0 phakic intraocular lenses compared with the VISIAN ICL EVO+ V5 lenses when studied with atomic force microscopy.

Keywords: Phakic intraocular lens, ICL, iPCL, Atomic force microscopy, Surface roughness

Background

The quality of the surface of an intraocular lens (IOL) is relevant because it may affect its optical performance [1]. The roughness of the IOL surface has been associated with the amount of light scattering [2, 3].

The surface roughness is different among different types of IOLs, and those differences are related to the IOL material and polishing during the manufacturing process [1]. In addition to light scattering, differences in the IOL anterior surface roughness have been related to postoperative outcomes such as the rotational stability of pseudophakic toric IOLs [4].

The surface roughness can be measured with various techniques, such as optical microscopy and scanning electronic microscopy [5, 6]; notably, atomic force microscopy (AFM) obtains objective measurements with high resolution on the nanometric scale [1, 7]. Atomic force microscopy topographic surface measurements...
have been previously used in ophthalmology for corneal [8] and IOL surface roughness studies [1, 9, 10], but there have been no previous studies on the surface roughness of phakic IOLs.

Phakic IOLs are designed to be implanted inside the eyes of young patients for long periods of time, and very good results have been published in long follow-up studies [11], but the surface roughness has not been studied in retro-pupilar phakic IOLs for the most recent commercially available models (ICL V5 and iPCL 2.0). As the surface roughness might interfere with the optical quality and may also be relevant for the amount of friction of the IOL with the surrounding structures, such as the iris, we decided to analyze the anterior surface roughness of commercially available retropupilar phakic IOLs.

Methods
This is a prospective, experimental study. Four phakic IOLs were used for this study: two Visian ICL EVO+ V5 (Staar) and two iPCL 2.0 (Care Group). All of them were brand new, were not previously implanted in humans and were monofocal with a dioptric power of −12 diopters (D). It has been previously published that phakic IOL surgery is considered a safer procedure than excimer laser for moderate to severe myopia (−6D to -20D) [12]. Given the wide range of IOL power available among that interval, the -12D IOL power was arbitrarily chosen, as it falls among the most frequently implanted phakic IOL power’s in our clinical setting.

Intraocular lens description
Visian ICL EVO+ V5® (Staar) (Fig. 1) is a phakic plate-shaped intraocular lens designed to be implanted behind the iris with haptics placed in the ciliary sulcus. It is made of Collamer®, a biocompatible material, and has 4 soft haptics for atraumatic contact with the sulcus. It has 5 holes to ensure an adequate aqueous flow between both sides of the lens: one of them in the optic center, two in the optic periphery, and two in the opposite haptics ends at positions of eleven and four o’clock in the horizontal position to help identify an upside down IOL orientation.

iPCL 2.0® (Care Group) (Fig. 2) is a phakic plate-shaped intraocular lens designed for posterior chamber implantation. It is made of a reinforced hybrid hydrophilic acrylic material with haptics designed to ensure gentle contact with the ciliary sulcus. It has 11 holes designed to maintain an adequate aqueous flow between both sides of the IOL: four of them in the body of the haptic plate, one in the optic center, four in the periphery of the optic and two at the left side of the optic (with the intraocular lens facing up) to indicate proper orientation when implanted.

Additional lens features can be found in Table 1.

Atomic force microscopy measurement procedure
Both models of intraocular lenses were originally immersed in buffer media inside the container. Each IOL was removed from the container in ambient air, gently placed on a pristine glass coverslip without touching those areas intended to be analyzed and placed in a milli-Q water bath. Both IOL models are designed to be kept in liquid and we believe they should not be analyzed in dry conditions, i.e. dehydrated, since this could modify their surface features. Also, AFM measurements need to be done in mili-Q water bath and not in the buffer media, since some of the buffer components (salt...
crystals) could interfere with the silicon cantilever tips’ displacements needed for measurement.

Atomic force microscopy images were recorded using a JPK NanoWizard II® AFM (JPK Instruments AG (now part of Bruker)) coupled to a Nikon Eclipse Ti-U inverted optical microscope in contact mode and employing Mikromasch HQ:XSC11/Al BS commercial silicon cantilever tips (0.2 N/m, 15 kHz), with a typical 8 nm radius at the end. The same experienced observer, a physicist with no previous knowledge about the design of phakic IOLs performed all measurements. He received the IOL samples without any labelling that might allow him to recognize the IOL manufacturer brand or the dioptic power. The IOL was kept in a milli-Q water bath throughout the AFM analysis. Then, after optical location of the regions of interest on the intraocular lens, the scanning of 10 × 10 μm² areas was performed at 512 × 512 point resolution. Seven areas were evaluated in the anterior surface of each IOL: 4 of them in the central optical zone of the IOL (at locations of twelve, three, six and nine o’clock around the central hole), one at the edge of the central hole and two in the haptics (Fig. 3). The images were processed and analyzed using JPK data processing software. The images obtained have a 512 × 512 resolution for a 10 × 10 μm², which implies around 19.5 × 19.5 nm² for each pixel. Therefore, magnification level can be considered beyond 210·10⁶ nm / (128 · 19.5) nm, that is, beyond 84,134 X. We measured the roughness with the root-mean-square (RMS) value within the given areas. The surface root mean square formula was applied over all the images, after having subtracted linearly the background, using the following formula:

\[ S_q = \sqrt{\frac{1}{N} \sum_{i=1}^{N} z_i^2} \]

where \( z_i \) is the height at each AFM registered point, and \( N \) is the total number of points (that is, if 512 × 512 resolution, 262,144 points) [13]. We choose the surface root-mean-square roughness analysis because it entails the determination of the whole topographic image roughness at a single pass, avoiding as much as possible any bias. After a minimum modification consisting of a single linear background subtraction at every image, average surface value is prevented for determining any roughness comparison between them. Peak-to-valley roughness may yield misleading results due to spurious peaks during the scanning. Arithmetic roughness analysis could provide valid data. However, root-mean-square roughness analysis enhances the differences between roughness image values, which is more convenient for comparison analysis.

**Table 1** Summary of IOL features

|                | ICL EVO+     | iPCL 2.0     |
|----------------|--------------|--------------|
| Spherical power range | +10D / -18D  | +15D / -30D  |
| Haptics         | 4            | 6            |
| Central hole diameter | 360 μm      | 380 μm -420 μm |
| Lens diameter (mm) | 11.6 / 12.1 / 12.6 / 13.2 / 13.7 | 11 to 14 mm in 0.25 mm steps |
| Optic diameter  | 4.9–6.1 mm   | 6.6 mm       |
| Material        | Collamer®    | Reinforced hybrid hydrophilic acrylic material |
| Water percentage| 31%          | 26%          |
The Mann-Whitney test was used for the comparison of the roughness between both lenses.

**Results**

The mean of all anterior surface roughness measurements was 6.09 ± 1.33 nm in the Visian ICL EVO+ V5 and 3.49 ± 0.41 nm in the iPCL 2.0 ($p = 0.001$). Figure 4 summarizes the comparative box and whisker plots of all the RMS values. In Table 2, we present the mean RMS values of each $10 \times 10 \mu m^2$ area measured for the Visian ICL EVO+ V5 IOLs and in Table 3 for iPCL 2.0. Figure 5 (iPCL 2.0) and Fig. 6 (Visian ICL EVO+ V5) are sample topographic 2D images of areas measured with both IOL models. Figures 7 and 8 are sample topographic 3D images of areas measured in iPCL 2.0 and Visian ICL EVO+ V5 IOL respectively. In addition to the 3D images, we obtained the following 3D surface parameters:
Discussion

In the current study, we found a statistically significant smoother anterior surface on the iPCL 2.0 phakic intraocular lenses compared with the VISIAN ICL EVO+ V5 lenses when studied with atomic force microscopy.

Although the refractive and safety results achieved with the current models of posterior chamber phakic IOLs are good, mainly with the VISIAN ICL [11, 12, 14, 15], there is a need for a constant improvement in the IOL design and material, as the indications for this kind of implant continue to expand and tend to include younger patients, thus leading to a greater number of patients carrying this implant for a longer time [12]. New data on long-term IOL safety might lead refractive surgeons to adapt their preoperative patient counselling [16].

In recent years, a new model of posterior chamber phakic IOL (iPCL) has been developed and is commercially available in some countries [15, 17]. Regarding the comparison with the current “gold standard”, the Visian ICL, differences in both the material and the design have been previously described, but to the best of our knowledge, there have been no comparative studies searching for differences in the anterior surface roughness between these two IOL models.

From an optical point of view, the IOL surface roughness is a decisive factor determining the amount of light scattering occurring at the surface of the IOL. This phenomenon has been well described for pseudophakic IOLs [1], and it can be hypothesized that it might also occur in phakic IOLs. Whether the differences found in the current study regarding the anterior surface roughness between both IOL groups might induce differences in the amount of light scattering cannot be inferred from our results, but it is plausible to state that the smoother the anterior surface, the less light scattering is induced. The difference in the roughness values at different locations of the same lens found could be related to the polishing process, that seems not be as homogeneous as it should.

Surface roughness differences in pseudophakic IOL’s has been previously studied with AFM [9]. Although surface roughness in phakic and pseudophakic IOL’s might share some facts (i.e. rotational stability or optical disturbances), it can be hypothesized that phakic IOL’s surface roughness has additional potential implications such as the ones derived from the close proximity of the phakic IOL and the iris, the lens or the zonula. The contact between the anterior surface of a posterior chamber phakic IOL and the posterior surface of the iris is dynamic, as it depends on the amount of light entering the eye and the accommodation state [18, 19]. This intermittent iris-IOL rubbing might be one of the reasons behind the well-described tendency for an IOP increase seen with this kind of IOL over time [15]. In fact, both ocular hypertension and pigment dispersion [20] have
**Fig. 5** Sample topographic image of a 10 × 10 μm² area measured in an iPCL 2.0 phakic IOL.

**Fig. 6** Sample topographic image of a 10 × 10 μm² area measured in a Visian ICL EVO+ VS phakic IOL.
been described in the long-term follow-up of posterior chamber phakic IOLs, such as the ICL. It should be noted that we cannot directly infer that a higher anterior surface roughness is worse “per se” than a lower anterior surface roughness in terms of ocular tolerance, as the amount of friction between both surfaces (the IOL anterior surface and iris posterior surface) is proportional not only to the surface roughness but also to the elastic modulus of each material involved. The amount of friction is thus determined by several factors, such as the rigidity of the materials, the roughness of both surfaces, and the compression force applied. In addition, these parameters may also vary if measured in dynamic or static conditions. The friction itself has not been analyzed for the phakic IOLs studied here and cannot be directly inferred from our findings. Nevertheless, it is logical to believe that the friction values might be different, as one of the main factors that determines their value (surface roughness) is so different among the IOLs studied. In addition, a higher surface roughness has been previously associated with differences in “friction-related” surgical outcomes in pseudophakic IOLs [4].

Our study has some limitations. First, our small sample size, only two lenses of each IOL model, but since manufacturing processes are expected to be highly reproducible, we believe that our findings do reflect real differences between both IOLs. Second, as previously published [9], surface roughness might be different among different IOL powers, so additional studies are needed in order to confirm if the differences in roughness we found in the current study might be similar in the whole range of IOLs available.
We believe it is of great interest to have more data to better understand the role of the IOL surface roughness and the amount of friction with both the iris and the lens capsule in the long-term safety and optical behavior of posterior chamber phakic IOLs.

Conclusion

In conclusion, the anterior surface roughness values measured with AFM in the studied phakic IOLs are different, being lower in the iPCL v 2.0 than in the Visian ICL EVO+ V5. The optical and clinical implications of our findings deserve further investigation.

Abbreviations

IOL: Intracocular lens; AFM: Atomic force microscopy; D: Diopters; RMS: Root mean square; nm: Nanometers

Acknowledgements

Not applicable.

Authors’ contributions

Juan Gros-Otero made substantial contributions to the conception and design of the work; and interpretation of data and have drafted the work or substantively revised it and have approved the submitted version (and any substantially modified version that involves the author’s contribution to the study) and have agreed both to be personally accountable for the author’s own contributions and to ensure that questions related to the accuracy or integrity of any part of the work, even ones in which the author was not personally involved, are appropriately investigated, resolved, and the resolution documented in the literature. Santiago Casado made substantial contributions to the acquisition, analysis, and interpretation of data and have drafted the work or substantively revised it and have approved the submitted version (and any substantially modified version that involves the author’s contribution to the study) and have agreed both to be personally accountable for the author’s own contributions and to ensure that questions related to the accuracy or integrity of any part of the work, even ones in which the author was not personally involved, are appropriately investigated, resolved, and the resolution documented in the literature. Montserrat García-Diez made substantial contributions to the conception of the work and interpretation of data and have drafted the work or substantively revised it and have approved the submitted version (and any substantially modified version that involves the author’s contribution to the study) and have agreed both to be personally accountable for the author’s own contributions and to ensure that questions related to the accuracy or integrity of any part of the work, even ones in which the author was not personally involved, are appropriately investigated, resolved, and the resolution documented in the literature. Rafael Cañones-Zafra made substantial contributions to the conception of the work and interpretation of data and have drafted the work or substantively revised it and have approved the submitted version (and any substantially modified version that involves the author’s contribution to the study) and have agreed both to be personally accountable for the author’s own contributions and to ensure that questions related to the accuracy or integrity of any part of the work, even ones in which the author was not personally involved, are appropriately investigated, resolved, and the resolution documented in the literature. Miguel A. Teus has received research grants from Alcon, Allergan, Abbott, and Novartis; Personal Fees from Alcon, Allergan, Abbott, Novartis, Santen and Glaukos and Non-Financial support from Alcon, Novartis and Thea.

The other authors have no financial or proprietary interest in any aspect of this report.

Author details

1Clinica Remendería, Calle Almagro, 36, Madrid, Spain. 2Universidad CEU San Pablo, Campus Montepincipe, Madrid, Spain. 3Hospital Universitario Príncipe de Asturias, Carretera Meco s/n, Madrid, Spain. 4Clínica Novovisión, Paseo de la Castellan, Madrid, Spain. 5Universidad Europea, Madrid, Spain. 6Facultad de Ciencia e Ingeniería de Alimentos, Universidad Técnica de Ambato, Ambato, Ecuador. 7IMDEA-Nanociencia, Campus Universitario de Cantoblanco, 28049 Madrid, Spain.

Received: 26 October 2020 Accepted: 2 June 2021

Published online: 14 July 2021

References

1. Werner L, Thaththamil I, Ong M, Schatz H, Garcia-Gonzalez M, Gros-Otero J, et al. Evaluation of clarity characteristics of a new hydrophobic acrylic IOL in comparison to commercially available IOLs. J Cataract Refract Surg. 2019; 45(10):1490–7. https://doi.org/10.1016/j.jcrs.2019.05.017.
2. Ong MD, Callaghan TA, Pei R, Kanakelle M. Etiology of surface light scattering on hydrophobic acrylic intraocular lenses. J Cataract Refract Surg. 2012;38(10):1833–4. https://doi.org/10.1016/j.jcrs.2012.05.043.
3. Miyata K, Otani S, Nejima R, Miyai T, Semejima T, Honbo M, et al. Comparison of postoperative surface light scattering of different intraocular lenses. Br J Ophthalmol. 2009;93(5):684–7. https://doi.org/10.1136/bjo.2008.144691.
4. Vandekerckhove K. Rotational stability of monofocal and trifocal intraocular toric lenses with identical design and material but different surface treatment. J Refract Surg. 2018;34(2):84–91. https://doi.org/10.3928/1081597X-20171211-01.
5. Rateb MF, Eldaly ZH, Ibrahim WSE, Eldoghaimy AH. Scanning electron microscopic characteristics of manually loaded and preloaded foldable acrylic intraocular lenses. Eur J Ophthalmol. 2019;29(12):28–32. https://doi.org/10.1177/1120672118762665.
6. Kumar DA, Agarwal A, Panneerselvam D, Gnanapragasam JS. Optic surface changes in intraocular lens scaffold: an ex vivo study. Graefes Arch Clin Exp Ophthalmol. 2016;254(7):1319–24. https://doi.org/10.1007/s00417-016-3389-8.
7. Tălu Ş. Micro and nanoscale characterization of three dimensional surfaces. Basics and applications. Cluj-Napoca: Napoca Star Publishing House; 2015. ISBN 978-606-690-349-3

8. Gros-Otero J, Ketabi S, Cañones-Zafra R, García-Gonzalez M, Parafita-Fernandez A, Villa-Collar C, et al. Analysis of stromal roughness after IFS 150 kHz and LenSx femtosecond LASIK flap creation in porcine eyes. Graefes Arch Clin Exp Ophthalmol. 2019;257(12):2665–70. https://doi.org/10.1007/s00417-019-04497-7.

9. Lombardo M, Tălu S, Tălu M, Serrao S, Ducoli P. Surface roughness of intraocular lenses with different dioptric powers assessed by atomic force microscopy. J Cataract Refract Surg. 2010;36(9):1573–8. https://doi.org/10.1016/j.jcrs.2010.06.031.

10. De Giacinto M, Porrelli D, Turco G, Pastore MR, D’Aloisio R, Tognetto D. Surface properties of commercially available hydrophobic acrylic intraocular lenses: comparative study. J Cataract Refract Surg. 2019;45(9):1330–4. https://doi.org/10.1016/j.jcrs.2019.04.011.

11. Choi JH, Lim DH, Nam SW, Yang CM, Chung ES, Chung TY. Ten year clinical outcomes after implantation of a posterior chamber phakic intraocular lens for myopia. J Cataract Refract Surg. 2019;45(11):1555–61. https://doi.org/10.1016/j.jcrs.2019.06.015.

12. Barsam A, Allan BDS. Excimer laser refractive surgery versus phakic intraocular lenses for the correction of moderate to high myopia. Cochrane Database Syst Rev. 2014;17(6):CD007679.

13. ISO 25178: Geometric product specifications (GPS)—surface texture: areal (2012).

14. Alfonso JF, Fernandez-Vega Cueto L, Alfonso-Bartolozzi B, Montes-Micó R, Fernandez-Vega L. Five year follow up of correction of myopia: posterior chamber phakic intraocular lens with a central port design. J Refract Surg. 2019;35(3):169–76. https://doi.org/10.3928/1081597X-20190118-01.

15. Vasavda V, Srivastava S, Vasavada SA, Sudhalkar A, Vasavada AR, Vasavada VA. Safety and efficacy of a new phakic posterior chamber IOL for correction of myopia: 3 years of follow up. J Refract Surg. 2018;34(12):187–23. https://doi.org/10.3928/1081597X-20181105-01.

16. Jonker SMR, Berendschot TTJM, Ronden AE, Saelens IEY, Bauer NJC, Nuijts RMMA. Long-term endothelial cell loss in patients with artisan myopia and artisan toric phakic intraocular lenses: 5- and 10-year results. Ophthalmology. 2018;125(4):486–94. https://doi.org/10.1016/j.jophtha.2017.08.011.

17. Stodulka P, Slovak M, Sramka M, Polisenky J, Liska K. Posterior chamber phakic intraocular lens for the correction of presbyopia in highly myopic patients. J Cataract Refract Surg. 2020;46(1):140–4. https://doi.org/10.1097/jcrs.0000000000001633.

18. Gonzalez-Lopez F, Mompane B, Bilbao-Calabuig R, Vilà-Arteaga J, Beltran J, Baviera I. Dynamic assessment of light-induced vaulting changes of implantable collamer lens with central port by swept-source OCT: pilot study. Transl Vis Sci Technol. 2018;7(3):4. https://doi.org/10.1167/tvst.7.3.4.

19. Kato S, Shimizu K, Igarashi A. Vault changes caused by light-induced pupil constriction and accommodation in eyes with an implantable collamer lens. Cornea. 2019;38(2):217–20. https://doi.org/10.1097/ICO.0000000000001785.

20. Guber I, Mouvet V, Bergin C, Perintz S, Othenin-Girard P, Majo F. Clinical outcomes and cataract formation rates in eyes 10 years after posterior phakic lens implantation for myopia. JAMA Ophthalmol. 2016;134(5):487–94. https://doi.org/10.1001/jamaophthalmol.2016.0078.

Publisher’s Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Ready to submit your research? Choose BMC and benefit from:

- fast, convenient online submission
- thorough peer review by experienced researchers in your field
- rapid publication on acceptance
- support for research data, including large and complex data types
- gold Open Access which fosters wider collaboration and increased citations
- maximum visibility for your research: over 100M website views per year

At BMC, research is always in progress.

Learn more biomedcentral.com/submissions