The Emerging Role of Anterior Segment Optical Coherence Tomography in Cataract Surgery: Current Role and Future Perspectives

Amar Pujari ID
Namrata Sharma ID

Dr. Rajendra Prasad Centre for Ophthalmic Sciences, All India Institute of Medical Sciences (AIIMS), New Delhi, India

Abstract: Modern-day cataract surgery has achieved equivalence with refractive surgery, thus requiring surgeons to perform all possible pre-emptive exercises to mitigate intraoperative complications. In this direction, we possess a tremendous amount of technology to understand the preoperative status of the lens. Anterior segment optical coherence tomography (ASOCT) is one such tool, which has played a distinctive role in imaging various forms of cataracts. In this review, we critically analyse the practical role of ASOCT in the preoperative and intraoperative periods from a cataract surgeon’s perspective. After a thorough literature assessment, it was substantiated that the cross-sectional imaging ability of ASOCT can demonstrate delicate anatomical and pathological lenticular changes in a visually and clinically comprehensible way. The objective grading of immature cataracts to intralenticular and posterior capsular details in mature/white, posterior polar, traumatic and other forms of cataracts paves the way for various practical innovations as and when required. Hence, preoperative more than intraoperative ASOCT-derived lenticular knowledge is of immense help in careful surgical planning, with improved complication rates.

Keywords: anterior segment optical coherence tomography and cataract, cataract, anterior segment optical coherence tomography

Introduction
Optical coherence tomography (OCT) now has an indispensable role in ophthalmology, with evaluation of ocular biometry, morphological and cross-sectional changes now being possible in very little time. Ultrasonography (USG) and ultrasound biomicroscopy (UBM) are other tools that have proven their definitive role in ocular imaging; however, owing to its non-contact and non-invasive abilities, and with constant evolutions in the technology, OCT remains the most popular tool. Apart from these preoperative and postoperative roles, intraoperative real-time assessment of various surgical events is also possible with OCT.

Anterior segment optical coherence tomography (ASOCT) provides cross-sectional details of ocular tissues from the corneal surface to the anterior hyaloid face (Figure 1, Video 1). Using this sophisticated technology, we are able to image the tissue details in micrometres with good clinical reproducibility. The advantages of ASOCT in measuring corneal and anterior chamber angles have often been
highlighted in the literature; however, the use of ASOCT in cataract surgery is new, and hence understanding its critical role in the management of lens-related diseases is of paramount importance. To our knowledge, there have been no dedicated reviews compiling the ASOCT-derived information for cataract surgeons. Therefore, based on our previous work on various aspects of ASOCT, we discuss the point-focused utility of ASOCT in cataract surgery and for cataract surgeons. The unique clinical details of ASOCT, in both the preoperative and intraoperative periods, are described and discussed.

Methods
A thorough literature search was conducted on PubMed Medline, Scopus and Web of Science using the following keywords: anterior segment optical coherence tomography and cataract, cataract, and anterior segment optical coherence tomography. Studies, observations and reports highlighting the beneficial role of ASOCT in cataract surgery and for cataract surgeons were included in the assessment. Studies describing the biometric role of ASOCT and other theoretical concepts were excluded. These selection criteria were followed because ASOCT observations with direct or indirect impacts on the surgeon may influence the surgical planning by a particular surgeon. The full text of all included articles was accessed and in-depth analysis was performed to gather constructive knowledge. Finally, appropriate real-time conclusions were drawn, with limitations and suggestions for future directions to improve on the same.

Observations
After reviewing the literature, situations in which ASOCT can assist in lenticular pathologies were divided into six subsections with respect to their clinical relevance.

Early Cataracts
The development of cataract and its progression are associated with the formation of denser nuclei. To stage such changes, the existing lens opacity classification system (LOCS) is able to grade the severity of cataracts so as to guide the surgeon in customizing intraoperative phacoemulsification parameters. However, owing to the observer’s experience and possible bias, variability in grading cannot be ignored. To address these limitations, researchers have continuously explored the possibility of an automated grading system on ASOCT. In different observations, the LOCS-derived nuclear opalescence and nuclear colours were correlated with ASOCT-derived nuclear density values. In 2009, Wong et al described the comparative results of LOCS III system and ASOCT-derived nuclear density parameters. They noted a significant correlation between the two. This work has progressed considerably since then. Panthier et al discussed the reliability of nuclear density in considering cataract surgery in 2017, and in 2019, they presented an updated algorithm of average lens density for possible surgical communication with patients considered for cataract surgery. The average lens density of 73.8 pixel units was suggestive of cataract, with more than 95% sensitivity and more than 90% specificity. Hence, in cases of immature cataracts, in addition to the visual acuity of the patient, automated nuclear density data may guide the surgical options in future. As the visual acuity may not always reflect the severity of cataract, an automated, universally tested and acceptable objective grading system can provide a common ground for surgical decisions. In addition, such grading remarks could be used to guide the customization of intraoperative energy parameters.

Similarly, the other noted utility of ASOCT, in combination with a femtosecond laser, is that it can...
provide greater anatomical detail of the tissues, which was previously often thought to be difficult. The real-time in vivo changes along the lens,\(^ 8,9\) laser dissection depths and paths,\(^ 10\) laser parameter variations with lens thickness and density,\(^ 11\) identification of Berger space, laser capsulotomy details\(^ 12,13\) and others have been observed more pragmatically until now.\(^ {14}\) Thus, these constructive observations broaden the scope of ASOCT in lenticular diseases.

**Posterior Subcapsular Cataracts**

Enaida et al observed transient posterior subcapsular cataract formation on swept source ASOCT (SS-ASOCT). The clinical appearance of vacuolar changes along the posterior subcapsular region was very closely correlated with the ASOCT findings. Similarly, as the opacity regressed clinically, ASOCT also projected its graded disappearance.\(^ {15}\)

**Mature/Hypermature/White Cataracts**

White cataracts, including mature and hypermature cataracts, have the potential to influence the intraoperative course dramatically if the necessary precautions are not exercised. Because of denser cataracts, intralenticular and posterior capsular changes are often elusive in the preoperative period. Dhami et al segregated the mature white cataracts on ASOCT into two groups, with and without subcapsular fluid; they noted that the ASOCT-guided observations helped in reducing the intrabag pressures at appropriate times by performing targeted needle aspirations.\(^ {16}\)

Similarly, Titiyal et al also observed white cataracts, but they used intraoperative microscope integrated OCT (iOCT). The authors were able to successfully categorize these cases into four subtypes, based on the amount of disorganized lens fibres and the accumulated liquefied material. Therefore, similar to the previous observations, the iOCT was also very quick in demonstrating the extent of fluid collection, and in prompting a rescue strategy to minimize the capsular runaway complications.\(^ {17}\)

However, these studies have hardly stated the possible natural progression of intralenticular changes, because not all of these white and/or mature cataracts may possess significantly disorganized lens fibres and liquefied material at the time of surgery. Hence, to fill these gaps in our understanding, we worked on mature cataracts to organize the possible intralenticular changes in the preoperative period on a modified posterior segment OCT. (We modified the posterior segment OCT to an anterior segment OCT by placing a +20 D lens along its aperture.) In that observation, 44 eyes with mature cataract were cross-sectionally assessed to understand the course of lamellar separation, progression, and the accumulation of liquefied material, with visible changes along the anterior lens curvature. Stage I was characterized as “vacuolation” or “early lamellar separation”, where tiny hypoechoic areas within the anterior lens substance suggested the possible early phases of horizontal lens fibre separation; however, this being an early physiological event, extensive lens matter liquefaction (echo-free, completely dark areas) and a more convex anterior lens curvature were not seen. Hence, these cases carried no risk of rhexis-related intraoperative complications (Figure 2). In stage II, owing to advanced lens fibre liquefaction/lysis, an “established stage of lamellar separation” with wider hypoechoic areas was seen; again, here, the anterior lens showed minimal bulge and possessed no frank liquefied lens matter; hence, again, eyes in this stage posed fewer rhexis-related complications.
challenges (Figure 3). In the more advanced stage III circumstances, the lens showed extensive lysis of its framework with exaggerated accumulation of liquefied material. In this stage, the anterior lens also showed a pronounced anterior bulge, and hence, these eyes carried the maximum risk of rhexis-related complications (Figure 4). Similar to this, we also observed intralenticular changes in three mature brown cataracts, but the changes were variable along the anterior cortex and the anterior nucleus owing to the limited number of cases.\textsuperscript{18}

De Castro et al studied cataractous eyes on an SS-OCT prototype, and they demarcated both hyporeflective and hyperreflective areas along the lenticular cortex. The hyperreflective areas represented cortical cataracts, whereas the hyporeflective areas represented the hollowed lens substances along the anterior as well as the posterior cortex.\textsuperscript{20} According to cumulative evidence in the literature, these hyporeflective areas can be considered as early liquefactive changes, and, therefore, such observations emphasize the definitive role of preoperative as well as intraoperative OCT in the better understanding of physiological events of advanced cataracts (Figure 5 and Table 1).

**Traumatic Cataracts**

The utilization of ASOCT in assessing traumatic lens injuries is limited. The majority of articles were isolated observations or case reports, which highlighted the anterior cortical, posterior capsular, phacocele and retained intralenticular foreign bodies. Traumatic cases are often challenging with grossly disturbed lenticular and perilenticular anatomical orientations; hence, ASOCT paves the way for surgeons to formulate a customized treatment strategy in each case.\textsuperscript{21–23} In a large case series, Tabatabaei et al compared SS-ASOCT with UBM to
determine the predictability of posterior capsule rupture in traumatic cataracts. They discovered that ASOCT was superior to UBM in terms of its sensitivity, specificity, and positive and negative predictive values. In our previous observation, which involved three post-traumatic cataracts, posterior capsular rupture was very clearly defined in all eyes on a modified OCT. Therefore, with newer SS-OCT or simple modifications, traumatic cataracts could be better imaged as well as better managed (Figures 6–9 and Table 2) (Video 2, 3).

### Posterior Polar Cataracts

Posterior polar cataracts (PPCs) are also clinically challenging. The small discoid opacity at the posterior pole usually hinders the underlying capsular integrity during clinical assessment, and, therefore, higher intraoperative rents are inevitable. Hence, to mitigate such complications, cross-sectional imaging of the lens is mandatory.

Since 2014, various authors have described different ASOCT-based observations; in all of these studies attempts have been made to segregate the dehiscent capsule from the intact one. Initially, Kymioni et al.

Table 1 ASOCT-Noted Observations Among Mature/Hypermature/White Cataracts

| Authors (year) | Objective of the Study | Number of Eyes | ASOCT Type | Observations | Learning Points |
|----------------|------------------------|----------------|------------|--------------|-----------------|
| Dhani et al (2019) | To study the role of ASOCT in imaging mature white cataracts | 30 eyes | Spectral domain OCT (Cirrus HD-OCT, Carl Zeiss Meditec) | ASOCT helped in segregating mature white cataractous eyes into with (50%) or without (50%) subcapsular fluid pockets | The delineation of fluid pockets underneath may help in decreasing the capsular runaway related complications |
| Pujari et al (2019); our study | To note the intralenticular changes in mature brown cataracts | 3 eyes | RS-3000, OCT Retina scan Advance (Nidek) with a +20 D dioptre lens at its aperture, and intraoperative OCT (iOCT) | The mature brown cataracts showed varying grades of anterior cortical and possibly nuclear lamellar separation with liquefaction of lens matter | ASOCT can show possible lamellar and liquefactive changes in mature brown cataracts |
| Titiyal et al (2020) | To assess the morphological and different dynamics of white cataracts on iOCT | 50 eyes | iOCT (OPMI Lumera 700 and RESCAN 700) | The white cataracts were identified as four types | The iOCT can help in elucidating intraoperative dynamics of mature cataracts with facilitation to uncomplicated capsulorhexis |
| Pujari et al (2020); our study | To study the morphological changes in mature senile cataracts | 44 eyes | RS-3000, OCT Retina scan Advance (Nidek) with a +20 D dioptre lens at its aperture | Mature senile cataracts were classified into three stages: 1) early lamellar separation/vacuolation, 2) established lamellar separation, and 3) stage of liquefaction | Modified AS-OCT can help in understanding the natural sequential changes in MSC eyes |
stated that the posterior capsular integrity was dehiscent in two cases and intact in a third. In the same year, Chan et al and subsequently in 2018 Kumar et al described similar features. However, owing to the limited number of cases and to the low resolution of the scans, it is possible that some cases may have been overdiagnosed as dehiscent capsules. Further, to elicit a dehiscent capsule intraoperatively, Sachdev et al used femtosecond laser integrated OCT, and they stated that the capsule was either intact or dehiscent by tracing it beneath the opacity. If it was not traced beneath the posterior pole opacity then it was labelled as dehiscent; in this manner, they predicted 14% of the cases to be dehiscent, but only 10% of them had intraoperative dehiscence.

From these cumulative observations, the clear discrepancy between the ASOCT predictions and the actual intraoperative findings points at other possible hidden features. Our initial experiences from a limited number of cases (26 eyes) on the modified posterior segment OCT with a +20 D lens revealed that the posterior capsule was definitely lacking or had a “definite dearth” in four eyes (15.38%) (Figure 10). Considering previous limitations, to overcome both the magnification- and clarity-related issues, in our studies we state two equally important factors, namely the “capsule” and the “contour”, when making the final comments. First, the “capsule” should to be traced from an adjacent paracentral region to the posterior most dependent portion from either side, and if it is clearly made out in its entirety, then it can be labelled as an intact capsule; however, if the scan quality or undermagnification hinders any of these judgements, then the concerns over the scan quality and magnification must be addressed on the machine itself or using photo editing software, before reaching any conclusions. Secondly, the regular posterior convex “contour” of the lens, of which we are all aware and which we have regularly witnessed, should be the next criteria. If it follows a regular contour, then it can be labelled as normal; however, any magnification- and scan quality-related issues must be addressed first, as stated above. This contour can deviate in three possible directions: the “conical sign”, where an active herniation of the lens matter into the anterior vitreous cavity can present with such appearance (Figure 11); similarly, in the “moth-eaten” appearance (Figure 12), the lens excavation takes an opposite path, that is, into the posterior lens substance; and in the third appearance the contour shows a zig-zag (“ectatic”) appearance, possibly suggesting an inherently weaker posterior capsule. Using all of these criteria in our second observation on SS-ASOCT in 101 eyes, we systematically categorized posterior polar cataracts as specific
morphologies and generalized morphologies (Figures 13, 14) (Video 4, 5). Hence, the newer SS-ASOCTs are able to provide better images from anterior cornea to the posterior capsule in a single frame. In addition, these images can be magnified up to 200 times, with enhanced finer details up to micrometres, and with minimally degraded image quality.

To summarize, the ASOCT-related considerations in PPCs to decipher the posterior capsule as intact or dehiscent are growing. In this direction, the more deeply penetrating ASOCTs (such as SS-ASOCT) are able to provide better information. In future, when assessing the capsular status, this must be addressed from the “capsule” and “contour” perspectives in the presence of better quality and magnified scans (Table 3).

Others
In this subsection, the infrequent uses of ASOCT are summarized. In a report by Choudhry et al, an abandoned intraoperative cataract surgery eye was evaluated, even though it delineated intralenticular changes, but under these circumstances discrimination of the posterior capsule and the anterior vitreous changes should be of utmost priority. Similarly, Asgari et al evaluated the effect of swirling lens fragments on endothelial cell counts using continuous intraoperative OCT. They were able to illustrate the crucial size of fragments and their common locations of endothelial contact. Chen et al explored the innovative concept of robotic cataract surgery; their experiment involved a semi-automated procedure with constant feedback.
from intraoperative OCT. The OCT was helpful in anatomical modelling of anterior segment structures with clues for surgical paths and their alignment. Overall, it was able to provide real-time information to assist in carrying out successful surgery.  

### Table 2 Studies Highlighting the Role of ASOCT in Traumatic Cataracts

| Authors (year) | Objective of the Study | Number of Eyes | ASOCT Type | Observations | Learning Points |
|---------------|------------------------|----------------|------------|--------------|----------------|
| Prakash et al (2009) | To highlight the role of ASOCT in non-contact evaluation of traumatic phacocele | 1 eye | Carl Zeiss Meditec | ASOCT was helpful in localizing the dislocated lens into the subconjunctival space | ASOCT can be useful in non-contact evaluation of hidden lenticular changes |
| Mahendras et al (2010) | To highlight the role of ASOCT in localizing retained intralenticular foreign body | 1 eye | Visante (Carl Zeiss Meditec, Germany) | ASOCT was helpful in localizing the retained intralenticular foreign body | ASOCT can localize deeply situated intralenticular foreign bodies in the presence of cataract |
| Kuriyan et al (2012) | To highlight the role of ASOCT in understanding traumatic cataractous changes | 1 eye | Visante, model 1000 (Carl Zeiss Meditec, Dublin, CA) | ASOCT showed the subcapsular vaculating changes in traumatic cataract | – |
| Pujari et al (2019); our observations | To highlight the role of modified posterior segment OCT in imaging traumatic lenses | 3 eyes | RS-3000, OCT Retina scan Advance (Nidek) with a +20 Dioptre lens at its aperture | The modified OCT helped in localizing the torn posterior capsule in three traumatic cataractous eyes | Simple modification to posterior segment OCT can help by localizing the torn posterior capsule in traumatic cataracts |
| Tabatabaei et al (2020) | To assess the role of SS-OCT and UBM in detecting defective posterior capsule in traumatic cataracts | 67 eyes | CASIA SS-1000, Tomey (Nagoya, Japan) | The SS-OCT was superior in special circumstances in delineating posttraumatic PC rupture | SS-OCT was recommended for post-traumatic cataractous eye evaluation |

### Discussion

In clinical practice, opacification of the lens is a common end-stage feature of a variety of underlying causes and courses; hence, to delineate the covert changes, cross-sectional imaging of the lens has gained immense importance in recent times. In cataractous eyes, imaging can be performed either preoperatively or intraoperatively, and information gathered in this way has the ability to change the surgical planning, clinical course and, most importantly, the visual outcomes of an individual. Therefore, from the literature assessment it is clear that AS-OCT has provided valuable structural details from the anterior capsule to the posterior capsule, which were often hidden on slit-lamp and/or routine clinical examinations. Information derived from the earlier OCTs was limited to either the anterior or posterior half of the lens; however, with continuing evolution in technology, detailed imaging of the entire lens is now possible in one frame. In addition, the featured three-dimensional reconstruction can drastically change the way in which we look at future ASOCT in cataract surgery.

Similarly, the upcoming concept of whole eye imaging and ever-increasing use of intraoperative OCT in all forms of ocular surgeries can also revolutionize the way in which we think of the anterior and posterior segments together. However, before this tool becomes widely available to all clinicians, we recommend using the existing posterior segment OCT (RS-
3000, OCT RetinaScan Advance; Nidek, CA, USA) by converting it to an anterior segment OCT by placing a 20 D (Volk Optical, Mentor, OH) lens along its aperture (Figure 15). This adjustment will not scan the whole eye in one scan but by making such adjustments, anterior segment details can be scanned very easily until more sophisticated tools are available.36,37

**Limitations**

1) The stated preoperative and intraoperative findings in various forms of cataracts are still in the evolutionary phase; hence, conclusions from large samples are limited.

2) The majority of the observations were carried out by an isolated group of researchers; hence, geographic and socioeconomic variations are likely to limit the reproducibility and reliability of ASOCT findings under more complex case scenarios.

3) The use of more advanced swept source technology with an enhanced depth imaging modality is limited among the practitioners, this is because of the cost of the technology and limited expertise.

**Conclusions**

To conclude, ASOCT technology is comprehensively making progress in the assessment of cataractous eyes in the preoperative as well as intraoperative periods. The positive
role of ASOCT in objectifying the cataractous grade, intra-lenticular changes in white/mature cataracts, and posterior capsular changes in posterior polar and traumatic cataracts cases demonstrates its definite adjuvant role in routine clinical practice. In addition, compared to previous technologies, emerging swept source technology has furthered the cross-sectional imaging as a more practical tool. Hence, ASOCT is likely to become an integral part of assessment when dealing with complex lenticular entities in future.
| Authors (year) | Objective of the Study | Number of Eyes | AS-OCT Type | Observations | Learning Points |
|---------------|------------------------|----------------|-------------|--------------|----------------|
| Kyminios et al (2014) | To report the deficient posterior capsule (PC) in posterior polar cataracts | 3 eyes | Visante OCT 3.0, (Carl Zeiss Meditec, Jena, Germany) | Two (66%) out of three eyes noted to have PC deficiency on ASOCT had posterior capsule rupture (PCR) intraoperatively | ASOCT possesses the ability to suggest deficient posterior capsule |
| Chan et al (2014) | To identify eyes with high risk of PCR | 37 eyes | Visante (Carl Zeiss Meditec) | 21.6% had PCR intraoperatively | ASOCT can be of use in identifying eyes at risk of PCR |
| Pawan Kumar et al (2018) | To identify whether preoperative ASOCT helps in identifying capsule integrity | 64 eyes | – | 12.5% of eyes had probable PC deficiency preoperatively on ASOCT, whereas intraoperatively only 7.8% showed PCR | ASOCT has a high negative predictive value |
| Sachdev et al (2020) | To determine the efficacy of femtosecond laser integrated ASOCT in identifying PC dehiscent eyes | 50 eyes | CATALYS femtosecond platform | 14% of eyes had PC discontinuity on ASOCT, whereas only 10% had intraoperative PCR | Femtosecond laser integrated ASOCT can be useful in identifying eyes at risk of PCR |
| Pujari et al (2020); our study | To study the posterior opacity and posterior capsule morphology on modified OCT | 26 eyes | RS-3000, OCT Retina scan Advance (Nidek) with a +20 D dioptre lens at its aperture | 15.38% of the eyes which had PC deficiency on modified OCT had intraoperative PCR | Assessment of posterior opacity and capsule integrity is needed in terms of two “Cs”: the capsule and the contour; with this, a new sign, the “conical sign”, is described |
| Pujari et al (2020); our study | To systematically explore the different signs/patterns of deficient posterior capsule | 101 eyes | CASIA-2 (Tomey Corp, Nagoya, Japan) | 9.9% (10 eyes) of the eyes were labelled as PC deficient on ASOCT. Of these, only nine eyes had PCR intraoperatively and the appearances were classified as “conical”, “moth-eaten” and “ectatic” | PPCs were classified into “specific” (conical, moth-eaten and ectatic) and “generalized” (with and without hypoechoic areas) morphological patterns |
Future Directions

1) The advanced SS-ASOCT technology should be made available to all cataract surgeons who are dealing with complex cataractous cases.

2) Automated and artificial intelligence-driven objective nuclear sclerosis grading systems are likely to provide more uniform platforms with reduced subjective bias. In addition, such automations have the potential to suggest the need and benefits of cataract surgery in the near future.

3) The established key beneficial role of preoperative ASOCT in mature/white/hypermature, posterior polar, traumatic and other forms of complicated cataracts necessitates further critical research.

Funding

There is no funding to report.

Disclosure

The authors report no conflicts of interest in this work.

References

1. Pujari A, Yadav S, Sharma N, et al. Study 1: evaluation of the signs of deficient posterior capsule in posterior polar cataracts using anterior segment optical coherence tomography. J Cataract Refract Surg. 2020;46(9):1260–1265. doi:10.1097/JCRS.000000000000246
2. Wong AL, Leung CK, Weintrub RN, et al. Quantitative assessment of lens opacities with anterior segment optical coherence tomography. Br J Ophthalmol. 2009;93(1):61–65. doi:10.1136/bjo.2008.137653
3. BräS JEG, Sickenberger W, Himschall N, Findl O. Cataract quantification using swept-source optical coherence tomography. J Cataract Refract Surg. 2018;44:1478–1481. doi:10.1016/j.jcrs.2018.08.009
4. Chen D, Li Z, Huang J, Yu L, Liu S, Zhao YE. Lens nuclear opacity quantification with long-range swept-source optical coherence tomography: correlation to LOCS III and a Scheimpflug imaging-based grading system. Br J Ophthalmol. 2019;103(8):1048–1053. doi:10.1136/bjophthalmol-2018-312661
5. Makhotkina NY, Berendschot TTJM, van den Biggelaar FJHM, Weik ARH, Nuijts RMMA. Comparability of subjective and objective measurements of nuclear density in cataract patients. Acta Ophthalmol. 2018;96(4):356–363. doi:10.1111/aos.13694
6. Panthier C, Burgos J, Rouger H, Saad A, Gatinel D. New objective lens density quantification method using swept-source optical coherence tomography technology: comparison with existing methods. J Cataract Refract Surg. 2017;43(12):1575–1581. doi:10.1016/j.jcrs.2017.09.028
7. Panthier C, de Wazieres A, Rouger H, Moran S, Saad A, Gatinel D. Average lens density quantification with swept-source optical coherence tomography: optimized, automated cataract grading technique. J Cataract Refract Surg. 2019;45(12):1746–1752. doi:10.1016/j.jcrs.2019.07.033
8. Nagy ZZ, Filkorn T, Takács AI, et al. Anterior segment OCT imaging after femtosecond laser cataract surgery. J Refract Surg. 2013;29(2):110–112. doi:10.3928/1081579X-20130117-05
9. Palanker DV, Blumenkranz MS, Andersen D, et al. Femtosecond laser-assisted cataract surgery with integrated optical coherence tomography. Sci Transl Med. 2010;2(58):58ra85. doi:10.1126/scitranslmed.3001305
10. Sun H, Fritz A, Dröge G, Neuhammer T, Bille J. Femtosecond-Laser-Assisted Cataract Surgery (FLACS) 2019 Aug 14. In: Bille JF, editor. High Resolution Imaging in Microscopy and Ophthalmology: New Frontiers in Biomedical Optics. Chapter 14. Cham (CH): Springer;2019. doi:10.1007/978-3-030-16638-0_14
11. Aly MG, Shams A, Fouad YA, Hamza I. Effect of lens thickness and nuclear density on the amount of laser fragmentation energy delivered during femtosecond laser-assisted cataract surgery. J Cataract Refract Surg. 2019;45(4):485–489. doi:10.1016/j.jcrs.2018.11.014
12. Haeussler-Sinangin Y, Schultz T, Holtmann E, Dick HB. Primary posterior capsulotomy in femtosecond laser-assisted cataract surgery: in vivo spectral-domain optical coherence tomography study. J Cataract Refract Surg. 2016;42(9):1339–1344. doi:10.1016/j.jcrs.2016.06.037
13. Tassignon MJ, Ni Dhubhghaill S. Real-time intraoperative optical coherence tomography imaging confirms older concepts about the berger space. Ophthalmic Res. 2016;56(4):222–226. doi:10.1159/00046242
14. Das S, Kummell MK, Kharbanda V, et al. Microscope integrated intraoperative spectral domain optical coherence tomography for cataract surgery: uses and applications. Curr Eye Res. 2016;41(5):643–652. doi:10.3109/02713683.2015.1050742
15. Enaïda H, Nakao I, Ishikawa S, Oshima Y, Ishibashi T. Optical coherence tomography imaging for gas-induced posterior subcapsular cataract after lens-sparing vitrectomy [published online ahead of print, 2020 Apr 16]. Can J Ophthalmol. 2020;S0008-4182(20):30074. doi:10.1016/j.jcjo.2020.03.005
16. Dhami A, Dhami AS, Singh H, Dhami GS. Role of anterior segment optical coherence tomography for safer management of mature white cataracts. J Cataract Refract Surg. 2019;45:480–484. doi:10.1016/j.jcrs.2018.11.009
17. Titiyal JS, Kaur M, Shakti F, Goel S, Bageshwar LMS. Real-time intraoperative dynamics of white cataract-intraoperative optical coherence tomography-guided classification and management. J Cataract Refract Surg. 2020;46(4):598–605. doi:10.1016/j.jcrs.2020.01.016
18. Pujari A, Selvan H, Urkude J, et al. Intralenticular changes in eyes with mature senile cataract on modified posterior segment optical coherence tomography. Indian J Ophthalmol. 2020;68:2099–2102. doi:10.1016/j.ijo.2016.05.019
19. Pujari A, Mukhija R, Azimeera S, Sharma N. Intralenticular changes on optical coherence tomography in eyes with mature brown cataract. J Cataract Refract Surg. 2019;45(5):694–695. doi:10.1016/j.jcrs.2019.01.033
20. de Castro A, Benito A, Manzanera S, et al. Three-dimensional cataract crystalline lens imaging with swept-source optical coherence tomography. Invest Ophthalmol Vis Sci. 2018;59:897–903. doi:10.1167/iovs.17-23596
21. Kuriyan AE, Flynn HW Jr, Yoo SH. Subluxed traumatic cataract: optical coherence tomography findings and clinical management. Clin Ophthalmol. 2012;6:1997–1999. doi:10.2147/OPHT.S37393
22. Mahendradas P, Vijayan PB, Avadhani K, Gurudadi S, Shetty BK. Usefulness of anterior segment optical coherence tomography in the demonstration of intralenticular foreign body in traumatic cataract. Can J Ophthalmol. 2010;45(4):413–414. doi:10.3129/09/09-267
23. Prakash G, Ashokumar D, Jacob S, Kumar KS, Agarwal A, Agarwal AA. Segment optical coherence tomography-aided diagnosis and primary posterior chamber intraocular lens implantation with fibrin glue in traumatic phacoceile with scleral perforation. J Cataract Refract Surg. 2009;35(4):782–784. doi:10.1016/j.jcrs.2008.09.031
24. Tabatabaei SA, Soleimani M, Etesali H, Naderan M. Accuracy of swept source optical coherence tomography and ultrasound biomicroscopy for evaluation of posterior lens capsule in traumatic cataract [published online ahead of print, 2020 Apr 2]. Am J Ophthalmol. 2020;S0002-9394(20)30141. doi:10.1016/j.ajo.2020.03.030
25. Kymionis GD, Diakonis VF, Liaikopoulos DA, Tsoulfas KI, Klados NE, Paplikas IG. Anterior segment optical coherence tomography for demonstrating posterior capsular rent in posterior polar cataract. Clin Ophthalmol. 2014;8:215–217. doi:10.2147/OPHT.S55763
26. Chan TC, Li EY, Yau JC. Application of anterior segment optical coherence tomography to identify eyes with posterior polar cataract at high risk for posterior capsule rupture. J Cataract Refract Surg. 2014;40:2076–2081. doi:10.1016/j.jcrs.2014.03.033
27. Pavan Kumar G, Krishnamurthy P, Nath M, Baskaran P, Janani M, Venkatesh R. Can preoperative anterior segment optical coherence tomography predict posterior capsule rupture during phacoemulsification in patients with posterior polar cataracts? J Cataract Refract Surg. 2018;44(12):1441–1445. doi:10.1016/j.jcrs.2018.07.056
28. Sachdev MS, Malik R, Gupta H, Sachdev R, Sachdev GS. Femtosecond laser-integrated anterior segment optical coherence tomography to detect preexcising posterior capsular dehiscence and increase safety in posterior polar cataracts. J Cataract Refract Surg. 2020;46(2):235–240. doi:10.1016/j.jcrs.2020.01.016
29. Pujari A, Selvan H, Yadav S, et al. Preoperative assessment of posterior capsular integrity using a posterior segment OCT with a +20 D lens: the ‘conical sign’ to suggest capsulolytic deficiency in posterior polar cataracts. J Cataract Refract Surg. 2020;46(6):844–848. doi:10.1016/j.jcrs.2020.01.017
30. Choudhry N, Golding J, Rao RC. Cataractous mountain on the corneal horizon: swept-source optical coherence tomography. J Cataract Refract Surg. 2016;42(7):1097. doi:10.1016/j.jcrs.2016.06.008
31. Amir-Asgari S, Hirnschall N, Findl O. Using continuous intraoperative optical coherence tomography to classify swirling lens fragments during cataract surgery and to predict their impact on corneal endothelial cell damage. J Cataract Refract Surg. 2016;42:1029–1036. doi:10.1016/j.jcrs.2016.04.029
32. Chen CW, Francone AA, Gerber MJ, et al. Semiautomated optical coherence tomography-guided robotic surgery for porcine lens removal. J Cataract Refract Surg. 2019;45(11):1665–1669. doi:10.1016/j.jcrs.2019.06.020
33. Grulkowski I, Manzanera S, Cwiklinski L, et al. Volumetric macro- and micro-scale assessment of crystalline lens opacities in cataract patients using long-depth-range swept source optical coherence tomography. Biomed Opt Express. 2018;9(8):3821–3833. doi:10.1364/BOE.9.003821
34. Kuo AN, McNabb RP, Izatt JA. Advances in Whole-Eye Optical Coherence Tomography Imaging [published online ahead of print, 2019 Mar 25]. Asia Pac J Ophthalmol (Phila). 2019. doi:10.22668/APO.2019091
35. Pujari A, Agarwal D, Chawla R, Kumar A, Sharma N. Intraoperative optical coherence tomography guided ocular surgeries: critical analysis of clinical role and future perspectives. Clin Ophthalmol. 2020;14:2427–2440. doi:10.2147/OPHT.S270708
36. Pujari A, Sharma N. Assessment of posterior capsular integrity on optical coherence tomography. Can J Ophthalmol/Journal Canadien D’ophtalmologie. 2019;54(6):e302–e305. doi:10.1016/j.jajo.2019.04.005
37. Pujari A, Sharma N. Post Traumatic posterior capsular defect: assessment of 3 cases. J Cataract Refract Surg. 2019;45:1349–1350. doi:10.1016/j.jcrs.2019.06.004

Clinical Ophthalmology

Publish your work in this journal

Clinical Ophthalmology is an international, peer-reviewed journal covering all subspecialties within ophthalmology. Key topics include: Optometry; Visual science; Pharmacology and drug therapy in eye diseases; Basic Sciences; Primary and Secondary eye care; Patient Safety and Quality of Care Improvements. This journal is indexed on PubMed Central and CAS, and is the official journal of The Society of Clinical Ophthalmology (SCO). The manuscript management system is completely online and includes a very quick and fair peer-review system, which is all easy to use. Visit http://www.dovepress.com/testimonials.php to read real quotes from published authors.

Submit your manuscript here: https://www.dovepress.com/clinical-ophthalmology-journal