

Annexure

Annexure 1

Questionnaire

Kindly think in terms of your routine clinical practice to answer the following questions.
All these questions pertain to lens anomalies in children.

1. Duration and place of practising pediatric ophthalmology sub-speciality

	Private	Trust based	Medical college	Institute
<5 years				
5-10 years				
>10 years				

2. In unilateral cataract, which procedure would you choose to do?

	Lens aspiration + PPC + anterior vitrectomy	Lens aspiration + PPC + anterior vitrectomy + PCIOL	Lens aspiration + PCIOL	Lens aspiration only
<6 months				
6-12 months				
12-24 months				
>24 months				

3. In bilateral cataract, which procedure would you choose to do?

	Lens aspiration + PPC + anterior vitrectomy	Lens aspiration + PPC + anterior vitrectomy + PCIOL	Lens aspiration + PCIOL	Lens aspiration only
<6 months				
6-12 months				
12-24 months				
>24 months				

4. If you insert an IOL, then how do you calculate the IOL power?

	Aim for emmetropia	Under-correct by 20% or more	Under-correct by 10%
<2 years			
2-8 years			
>8 years			

5. Choice of IOL

3 piece hydrophobic acrylic lens
Single piece hydrophobic acrylic lens
3 piece PMMA
Single piece PMMA
Toric
3 piece hydrophilic
Single piece hydrophilic
Multifocal

- 6. Do you prescribe glasses after surgery?
Yes
No
- 7. Do you advice amblyopia treatment (Patching) after surgery?
Yes
No
- 8. Would you insert an IOL in a child with microcornea and cataract?
Yes
No
- 9. How many cases of ectopia lentis (approximately) do you see in a year? Enter the number below
- 10. Which would be the procedure of your choice in a child with ectopia lentis?

	Pars plana lensectomy with anterior vitrectomy	Lensectomy with anterior vitrectomy from anterior approach	Use capsular tension ring/capsular tension segment to stabilize the bag and insert PCIOL	Scleral fixated IOL	Iris fixated IOL
Unilateral					
Bilateral					