Intraocular Lens (IOL) Implants in Children

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IOLs in Children
The insertion of an intraocular lens (IOL) is a routine part of cataract surgery in adults, even in many developing countries. It is now over fifty years since the first IOL was implanted. However, until recently, IOLs were not widely used in children. As evidence for the long-term safety of IOLs in adults accumulates, there is a growing willingness to use IOLs in children. Provided the zonule is stable and the eye is not inflamed, IOL implantation is already routine in children over five years old, and increasingly in children between two and five years. The use of IOLs in children under two years remains controversial. One reason for this is that the eye changes very rapidly in young children. In a three month old baby, an IOL power of 28-30D may be required for emmetropia. However, this will lead to significant myopia in later life. Unlike a spectacle lens or contact lens, it is not simple to change the power of an IOL. Secondly, the diameter of the lens in an infant is 2mm less than an adult lens. This makes it difficult to implant a standard adult IOL into the capsular bag. The maximum diameter of the IOL should not exceed 12 mm. Smaller IOLs designed for use in children can be obtained. The lens should be placed in the capsular bag to reduce intraocular inflammation and the risk of complications such as aphakic glaucoma.

Possible Complications of IOLs in Children
Fibrinous uveitis. A major problem with implantation of IOLs in children is the increased inflammatory response, particularly in heavily pigmented eyes. A fibrinous uveitis is often seen about 3-7 days after surgery. This may be controlled by intensive topical steroids (hourly Gutt. prednisolone 1%), or by orbital floor, steroid depot injections. In a developing country, it is probably sensible to keep the child in hospital for a week after surgery to ensure early detection and treatment of uveitis. The risks of steroids should be considered. Despite steroid treatment, some children will develop a dense fibrous membrane, which may require surgical removal.

Astigmatism and residual refractive error. While an IOL corrects the aphakia, it does not correct astigmatism, and there will almost certainly be some residual spherical error. This means that spectacles will still be necessary to achieve the best possible vision. These spectacles will be lighter, and easier to wear than the thick lenses required for spectacle correction of aphakia. As they are relatively low powered lenses, there are fewer optical aberrations. It is important that the parents – and the medical and nursing staff – realise that insertion of an IOL does not mean that glasses will not be required.

We recommend that children should be refracted within a month of IOL implantation. Thereafter, children should be refracted every four months until they are two years old, and then every six months. If there is any amblyopia, it may be wise to refrain even more often. Refraction must be carried out by someone who is skilled at accurate retinoscopy.

In young children, the glasses should leave the child slightly myopic (approx. -1.0D) as this will give them a good depth of field, and most things and people they want to look at will be within one or two metres. As the child gets older, and starts to read small print, an additional reading correction will be required.

Unsuitable eyes. Some eyes are unsuitable for IOL insertion. For example, microphthalmic eyes may be too small to receive an IOL. It is inadvisable to insert an IOL if the corneal diameter is less than 9mm. Eyes with chronic uveitis – associated with juvenile rheumatoid arthritis and rubella syndrome, for example – should never have an IOL, as the presence of an IOL may worsen the intraocular inflammation. If the surgery is difficult, and it appears that it may be impossible to implant an IOL, without damaging the corneal endothelium, it is better to leave the child aphakic with an intact cornea rather than risk later corneal decompensation.

Advantages of IOLs in Children
The major advantage of an IOL is that it provides permanent continuous correction of the aphakia. This may be important in preventing amblyopia, and encouraging normal visual development. Although glasses are necessary to obtain the best vision, uncorrected pseudophakic vision is probably better than uncorrected aphakic vision.

Which Lens Should Be Used?
Many different materials and designs of intraocular lens (IOL) are available. Although anterior chamber lenses have been shown to be safe and effective in adults, there is no evidence confirming their safety in children. It is recommended that anterior chamber lenses should not be used in children at this time.

Poly(methyl methacrylate) (PMMA) has been the material of choice for all IOLs until recently. Coating the PMMA lens with heparin greatly reduces intraocular inflammation and the risk of uveitis. However, this has not yet been proven. Before inserting an IOL made of a newer material, consider that it may need to last for 60 years, and we have barely ten years experience of most of the newer IOL materials compared to 50 years experience of PMMA.

Which Power of IOL?
The most difficult question is what power of IOL to use. In children over five years, where biometry is available, the IOL that will come closest to emmetropia should be used. If biometry is not available, and there is no information on the previous refractive state of the eye, then the standard power adult IOL (usually 21-22 dioptres) should be used.

In children between two and five, it is...
IOLs

usual to leave them with 1–2 D (diptres) of hypermetropia, as this should come close to emmetropia later in life. If no biometry is available, a 23–24 D IOL is used. In children under two there is no clear consensus regarding appropriate IOL power. Correction of aphakia in an infant will probably require a 28-30 D IOL. This is likely to lead to myopia in later life. It is currently recommended that children under two should have an IOL with a 20% under correction. This means that if biometry shows that the child needs a 30 D IOL, a 24 D IOL is inserted. The disadvantage of this is that it leaves the child with significant hypermetropia, which may lead to a blurred retinal image and abnormal visual development.

Even with an IOL, children will have no accommodation, and it is important to provide reading correction, or bifocals, for older children. Although multi-focal IOLs are available, there are few reports of their effectiveness in children.

The Increasing Problem of Retinopathy of Prematurity

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Background

Retinopathy of prematurity (ROP) is an important cause of avoidable childhood blindness in industrialised countries. It is also emerging as a problem in economically developing parts of the world because of the ever-increasing survival of low, and very low birth weight infants, especially in urban settings.

Many studies have investigated risk factors for ROP, and the major parameters are low birth weight and pre-term birth. In addition, the infant retina has been shown to be very susceptible to fluctuating oxygen levels. The development of ROP seems to be determined by the immaturity of the infantile retina and how early the damage to the tissues starts. Other factors related are hypoxia, sepsicaemia, acidosis, vitamin E deficiency and intraventricular haemorrhage.

Retinopathy of prematurity has been reported to be responsible for 4.1–38% of severe visual impairment/blindness (SVI/BL) in Latin America. Countries with intermediate infant mortality rates (10–60 per 1000 live births) seem to have the highest proportion of childhood blindness due to ROP. These are middle-income countries that are introducing or expanding intensive neonatal care services in private and government sectors. Surviving neonates are generally not screened or treated for ROP, thus increasing the prevalence of blindness and severe visual impairment. Industrialised countries have infant mortality rates of less than 10 per 1000 and good neonatal intensive outcomes. In these settings ROP accounts for 6–18% of childhood blindness. There is little data on the proportion of premature, low birth weight babies who have the different stages of ROP, as well as little data on the proportion of childhood blindness due to ROP in Brazil. As ROP seems to be associated with infant survival, these rates may reflect overall mortality rates for each region (Table 1). There is neither a national programme for ROP screening nor available official childhood blindness registration data. As an isolated initiative, some public and private institutions perform screening for ROP using different guidelines.

The data presented in this paper come from examining babies in one neonatal unit in Rio de Janeiro, Brazil over a 3-year period (1999–2000). The data have been extrapolated to estimate the number of babies at risk of ROP in Rio, and in Brazil as a whole. The implications for screening programmes in Brazil are discussed.

Table 1: Mortality Rate/Age < 1 Year/Region (Brazil)

<table>
<thead>
<tr>
<th>Region</th>
<th>0-6 days</th>
<th>7-27 days</th>
<th>&gt; 28 days</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>49.64</td>
<td>12.37</td>
<td>37.99</td>
<td>100</td>
</tr>
<tr>
<td>Northeast</td>
<td>39.71</td>
<td>10.87</td>
<td>49.42</td>
<td>100</td>
</tr>
<tr>
<td>Southeast</td>
<td>52.23</td>
<td>14.04</td>
<td>33.73</td>
<td>100</td>
</tr>
<tr>
<td>South</td>
<td>46.88</td>
<td>12.58</td>
<td>40.54</td>
<td>100</td>
</tr>
<tr>
<td>Centre-West</td>
<td>51.06</td>
<td>14.09</td>
<td>34.85</td>
<td>100</td>
</tr>
<tr>
<td>Total</td>
<td>47.11</td>
<td>12.66</td>
<td>40.23</td>
<td>100</td>
</tr>
</tbody>
</table>

Conclusion

IOLs are increasingly regarded as the best treatment for aphakia in all age groups. However, insertion of an IOL into a child can be a difficult procedure, and, if there are serious complications, the vision may be permanently lost. It is possible that good pseudophakia may be better than good aphakia. However, it is absolutely certain that bad pseudophakia is much worse than good aphakia.