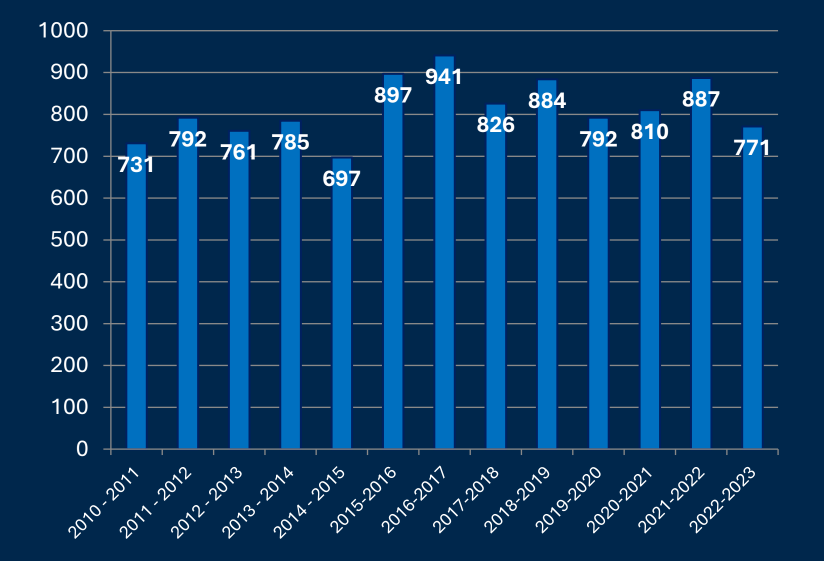
## Number of strabismus surgeries



- Our strabismus surgeons at Kellogg Eye Center are experienced at performing eye muscle surgeries to realign eyes. They perform 750-900 cases per year.
- Average number per surgeon: 86 cases (Range 1 – 150)



## **Strabismus reoperation rate**



- The need for a second surgery may indicate that the desired alignment was not achieved in the first surgery.
- Less than 1 in 40 strabismus surgeries require a second surgery within 180 days.
- Range: 0-6%
- Starting in FY 2014-2015 Q3, re-operations were defined as repeat surgeries within 180 days, instead of the previous 90-day time period



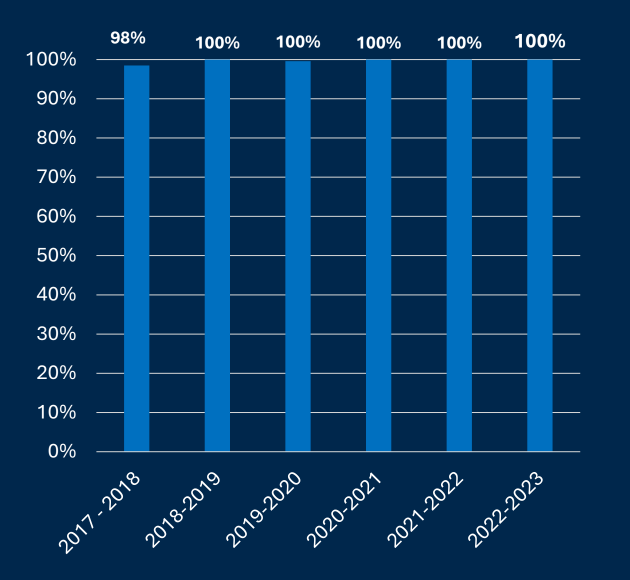
## **Percent of esotropia surgeries with successful alignment at 3 months**

100%	98.3%	100.0% <u>95.0</u> %	96.7% 10	99.8		.0%
90%	<b>97.5</b> %	6	90.0%	10 <mark>0.0</mark> %	99.7%	<b>100.0%</b> _
80%	┼-┛┝					
70%						
60%	+					
50%						
40%						
30%						
20%						
10%						
0%						
					202 2021	10 <sup>25</sup>
`0 <u>^</u> 0`	an' ar	2013 2014 2015 2015 2015 2015	2010 2011 20	2070-2010-2010-2010-2010-2010-2010-2010-	10° 022° - 0	<u>2</u> 2
2	<u>v</u> v		<u></u>		עי עי עי	- <b>·</b> ·

- Surgery to repair cross-eye (esotropia) is highly effective at Kellogg Eye Center.
- Almost every surgery has minimal residual crossed eyes\* three months after surgery.
- Defined as less than 15 prism diopters of residual



## Adherence to amblyopia guidelines



- Amblyopia (also called a lazy eye) is a common condition that can cause eyes not to develop vision properly.
- Our doctors treat amblyopia according to best practices from national guidelines.
- # of physicians: 32
- Average rate per Physician: 100%
- Rate per physician range:100%-100%

