

Table S11b: 3-Year Outcome According to Whether Suboptimal Surgical Outcome Occurred Before 3 Years (R&R group, N = 96) (online only)

	N	Study Completion		3-Year Status (among those who completed the visit)			
		Lost to Follow Up	Completed 3-Year Visit	Reoperated	Suboptimal Surgical Outcome Criteria Met	Neither ^a	Complete or Near-Complete Resolution
Never Met Suboptimal Surgical Outcome	63	15	48			20	28
Suboptimal Surgical Outcome Met Before 3 Years							
XT	19	4	15	1	6	7	1
Constant ET	2		2			2	
Stereo loss	1		1				1
Stereo loss with subsequent XT^b	1		1		1		
Stereo loss with subsequent constant ET^c	2		2				2
Constant ET and stereo loss	5		5	2			3
Reoperated without meeting criteria	1		1	1			
Suboptimal Surgical Outcome Criteria Met Only at 3 Years							
XT	2		2		2		
Total	96	19	77	4	9	29	35

R&R = unilateral lateral rectus recession combined with a medial rectus resection in same eye

XT = exotropia $\geq 10\Delta$ by SPCT at distance or near, confirmed by a retest

Constant ET = constant esotropia $\geq 6\Delta$ by SPCT at distance or near, confirmed by a retest

Stereo loss = decrease in Preschool Randot near stereoacuity ≥ 2 octaves (≥ 0.6 log arcsec) from enrollment, or to nil, confirmed by a retest

^aNeither refers to participants who were not reoperated and at the 3-year visit did not meet criteria for either suboptimal surgical outcome or complete or near-complete resolution.

^bOne subject met the stereo loss criteria at 6 months and the exotropia criteria at the 12-month visit.

^cTwo participants met the stereo loss criteria at the 6-month visit and met the constant esotropia criteria at a subsequent visit (at 12 months for one and at 24 months for the other.)