Supplementary Online Content


**eFigure 1.** Intraoperative torsion assessment

**eFigure 2.** Comparison of amount of medial rectus recession in SRT vs non-SRT groups

**eFigure 3.** Improvement of abduction in elevation and depression

This supplementary material has been provided by the authors to give readers additional information about their work.
Adhesive bandage strips (Steri-Strips; 3M) are secured to the drape above and below the eye. A metal ruler is painted with ink from a skin marker and used to place linear markings on the adhesive bandage strip and on the cornea. In this case there has been no torsional change.
eFigure 2. Comparison of amount of medial rectus recession in SRT vs non-SRT groups

Positive values represent the amount of medial rectus recession in the affected eye. The bottom and top of each box represent the 25th and 75th percentiles (the lower and upper quartiles, respectively); the band near the middle of the box is the 50th percentile (the median). The ends of the whiskers represent the minimum and maximum of all the data. SRT indicates superior rectus transposition. ** P<0.01
eFigure 3. Improvement of abduction in elevation and depression

Negative values represent abduction limitation. In B, “better in abduction” means that abduction was best in the horizontal midline. In A and C, extra dots represent 2 patients who had identical limitation at both time points.