Supplemental Digital Content 1: Relationship with Time to Appearance of Clinical-Behavioural Signs, Concentration and Age in Children During Emergence from Sevoflurane General Anaesthesia in O₂ or N₂O.

Individual time taken since surgical procedure end to when first body movement, cough or grimace was observed for subjects who emerged with sevoflurane in air:O₂ (A-C) and N₂O:O₂(D-F). Top panel indicates time to first gross body movement, middle panel indicates time to first cough, and bottom panel indicates time to first grimace. Data points represent individual subjects; M, months; n, number; N₂O:O₂, nitrous in oxygen; O₂, oxygen. Solid line represents linear regression; shaded area represents 95% confidence interval.
Supplemental Digital Content 2: Within-subject Eye Gaze Assessments During Emergence from Sevoflurane General Anaesthesia. Individual eye sign assessments in children who emerged with sevoflurane in (A) air:O₂, and (B) N₂O:O₂. Subjects are arranged chronologically according to age. ETsevoflurane, end-tidal sevoflurane concentration; N₂O:O₂, nitrous in oxygen; O₂, oxygen.