Results For 72 children (31 girls, 41 boys), 91 decision-making meetings were organised. We identified 27.7% (20/72) disagreements or conflicts: 4 simple disagreements, 12 continuing disagreements and 4 conflicts. Five children had acute disease and 15 children had chronic disease. Source of disagreements was continuing LST in 19 cases (families wanted to continue aggressive treatment). In 1 case, the family wanted to stop treatments despite medical opinion (refusal of tracheotomy). Consequences of these disagreements were continuation of treatments despite LST decisions in 12 cases. For 3 cases a compromise solution was found.

Conclusion Disagreements are frequent in decisions to forgo LST (27.7%) and most of the child undergo treatments that are medically futile.

Background and aims In a previous study on suffering of children during admission to a paediatric intensive care unit (PICU), we found that parents described suffering of their child mainly in relation to physical symptoms. In this study we evaluated if these children still have signs of suffering four years after the PICU admission and if the symptoms of suffering, as perceived by the parents, are different compared to the PICU period.

Methods A structured audio taped interview with 15 parents of children four years after admission to a 20 bed level III PICU of a university teaching hospital to assess whether their child perceived suffering and to identify perceived aspects of suffering.

Results Four years after PICU admission about 50% of the parents indicated that they still have feelings of suffering. Parents of 6 children didn’t suffer themselves. Parents describe mainly physical and psychosocial causes for the suffering. Reasons for suffering are experiencing changes in the physical and mental situation of the child. Also, the uncertainty of the future, effects on the family and problems in the organisation of healthcare contribute to the suffering.

Conclusions A child’s admission to a PICU causes long term suffering in the parents. Caregivers in paediatrics need to be aware of these phenomena and should give attention to these aspects in the follow up support.

Background Morbid obesity predisposes patients to lung collapse and hypoxemia during induction of anaesthesia. The aim of this prospective study was to determine whether noninvasive positive pressure ventilation (NPPV) improves arterial oxygenation and end-expiratory lung volume (EELV) compared with conventional preoxygenation, and whether NPPV followed by early recruitment manoeuvre (RM) after endotracheal intubation (ETI) further improves oxygenation and respiratory function compared with NPPV alone.

Methods 24 patients with higher lever intra-abdominal pressure (15.2 ± 2.4 cm H₂O) were randomised to receive 5 min of either conventional preoxygenation with spontaneous breathing of 100% O₂ (CON), NPPV (pressure support and positive end-expiratory pressure), or NPPV followed by RM (NPPV+RM). Gas exchange was measured in awake patients, at the end of pre-oxygenation, immediately after ETI, and 5 min after the onset of mechanical ventilation. EELV was measured immediately after ETI and 5 min after the onset of mechanical ventilation. The primary endpoint was arterial oxygenation 5 min after the onset of mechanical ventilation. Intra-abdominal pressure (IAP) was controlled by Cric results are presented as mean ± SD.

Results At the end of preoxygenation, PaO₂ was higher in the NPPV and NPPV+RM groups (382 ± 68 mmHg and 362 ± 71 mmHg, respectively; both p < 0.001) compared with the CON group (297 ± 49 mmHg) and remained higher after ETI (234 ± 90 mmHg and 206 ± 94 mmHg in the NPPV and NPPV+RM groups, respectively; both p < 0.01 compared with the CON