re-intubation was not needed for at least 48h. Brain sonography was done before extubation and after 48h sample size was determined with 95% confidence and 90% power. Data was analyzed with spss 11.5 and Chi-square test.

**Results** There were no significant differences in clinical characteristics between the two groups at randomization.

Fifty-four percent (14/25) infants were successfully extubated to NSIMV compared with 52% (13/25) to NCPAP (p = 0.78). Infants assigned to NCPAP had higher arterial CO2 pressure level than those assigned to NSIMV (p = 0.002).

Neither procedure induced major adverse effects despite more elevation in IVH grade during SIMV.

**Conclusions** NSIMV in the post-extubation period is safe, however it’s not more effective than NCPAP in preventing re-ventilation.

**1781 THE PREDICTIVE FACTORS IN THE PROGRESS OF TRANSIENT TACHYPNEA OF THE NEWBORN**

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**Aim** To determine the clinical risk factors to predict the progress of TTN in late-preterm and term infants.

**Methods** The infants with the diagnosis of TTN were evaluated retrospectively. Patients were divided into two groups according to the intensity of respiratory support. Group-1 received any ventilatory support, where group-2 only oxygen. Clinical findings, Richmond and Silverman scores were compared.

**Results** One-hundred-six (19.1%) infants were evaluated (68 in group-1, 38 in group-2). Mean gestational age and birth weight were lower in group-2. The C/S and male gender rates were similar. Richmond scores, Silverman scores, peak-respiratory rates (pRR) and oxygen need (FiO2) in the first 24-hours were higher, duration of repositioning.

**Conclusions** TTN is usually a benign and self-limited disease and the prognosis is generally excellent. Assessment of Richmond score, Silverman score, and pRR in first 24-hours of patients may be useful in predicting clinical course of TTN. So by predicting of the intensity for ventilatory support in the patients, it is important to plan and provide the appropriate level of care for these infants.

**1782 ENDOTRACHEAL TUBE POSITION IN VENTILATED NEONATES - DOES EVIDENCE INFLUENCE PRACTICE?**

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**Background** Malpositioned endotracheal tubes (ETT) in ventilated neonates are associated with adverse pulmonary outcomes including unequal surfactant delivery, asymmetric lung expansion and air-leaks.1 Use of gestation age (GA) based guideline to determine the ETT length at lips resulted in reduction of the need for ETT repositioning from 55% to 8%.2 This guideline is recommended by ILCOR.3

**Aim** To assess adherence to guidelines and need for ETT repositioning.

**Methods** Ventilated neonates < 24 hours of age, transferred by a regional transfer service during study periods of January to March (3-months) in the years 2008 (pre-publication3) and 2011 (post-publication3) were included. Demographic data, ETT size, length at upper-lip, position on chest X-ray and need for repositioning were collected.

**Results** Similar proportion of ETT’s were repositioned during 2008 and 2011 (30% vs 37%, p=0.59). During both periods the proportion of ETT’s repositioned were significantly higher (p<0.05) with greater deviation of ET length insertion from the guideline:

<table>
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<tbody>
<tr>
<td>ET at recommended length</td>
<td>3/15(20%)</td>
<td>3/20(15%)</td>
</tr>
<tr>
<td>ET+/-0.5cm deviation from guideline</td>
<td>9/38(25%)</td>
<td>7/21(33%)</td>
</tr>
<tr>
<td>ET &gt;0.5cm deviation from guideline</td>
<td>9/15(60%)</td>
<td>16/29(55%)</td>
</tr>
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</table>

**Conclusion** Adherence to guideline is associated with significant reduction in need for ETT repositioning. Publication of guideline has had limited effect. There is need for improving dissemination of evidence based guidelines to improve outcomes.


**1783 HOW SAFE ARE DELIVERY ROOM MANAGEMENTS TO PREVENT EARLY HYPOCARBIA?**

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**Background and Aim** Clinically determining appropriate respiratory support from the point of delivery to the NICU is difficult and inadvertent overventilation may be common. The aim of the study was to determine whether delivery room managements done by skilled team will produce ‘normocarbic’ blood gas values in <29 weeks’ preterm infants.

**Method** A prospective cohort study was designed and infants born before 29 weeks’ from January 2009 to December 2011 were enrolled. All infants received 100 mg/kg prophylactic surfactant in delivery room. During resuscitation, stabilization, surfactant administration and transport infants were ventilated with a T-piece resuscitator. If respiratory drive was present, infants were extubated to nasal CPAP through short binala prong. FiO2 was adjusted to achieve SaO2 of 88–92% which was monitored by pulse oxymeter. Carbon dioxide (CO2) levels on admission and early NICU hours (0–6 hours) were evaluated.

**Results** Fifty nine infants were included with a mean gestation age of 26.2±1.7 (23–28.6) weeks and a birth weight of 857±237 (400–1470). The mean pCO2 levels of the first blood gas analysis was 45.3±9.8 (range 30.4–71.2). Four (6.8%) infants had hypocarbia (pCO2 < 35 mmHg).

**Conclusion** To prevent both hypoxia and hypocarbia from the point of delivery to the NICU is a challenge. More caution is required to prevent hypocarbia and hypercarbia.

**1784 RESPIRATORY MORBIDITY IN TERM INFANTS DELIVERED BY ELECTIVE CAESAREAN SECTION: COHORT STUDY**

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