Results 56.9% of children were males and mean age was 7.4 years. Of the ten main differential diagnoses, burn and long bone fractures frequently caused severe pain (80.8% and 50.9% respectively). 152 (25%) children with pain did not receive analgesia (39% of children with mild pain, 22% moderate pain and 15% severe pain; P=0.0001). For children with severe pain, 66.0% received simple analgesia (P=0.001) and only 38.5% received opioids (P=0.001) with younger children (0–5 years old) receiving less intravenous diamorphine and more oral morphine than older children (13–18) (14% vs 52% and 46.0% vs 30.0% respectively; both P=0.001). None was given intranasal diamorphine.

Conclusions Children with pain were not adequately analgised, especially those with severe pain and those that were younger. Children coming with conditions known to be severely painful (i.e. burn and long-bone fractures) should be considered for opioids regardless of their pain scores and opioid of choice is intranasal diamorphine, requiring no intravenous access with similar efficacy as the more common intravenous morphine.

Background and Aims Acute pain increases vital signs and is measured by the Manchester pain scale during triage. This multi-centre observational study aims to determine associations between respiratory rates or heart rates and Manchester pain scores and to derive age and pain appropriate centiles for children presenting at emergency departments (EDs).

Methods Triaged children (<16 years) presented at EDs in Rotterdam between 2006 and 2010, in The Hague between 2006 and 2007, and in London in 2010, were included. Pain scores were obtained by the Manchester pain scale (range 0–10). This pain scale combines a visual analogue scale, a verbal descriptor scale, and a pain behaviour tool. Univariate and multivariable regression analyses were performed. Secondly, pain and age appropriate heart rate and respiratory rate centile charts were created.

Results We included 45344 children. In multivariable analysis, the average heart rate of children with mild or moderate pain decreased significantly with 6.1 (95% CI: 5.9–6.3) and 5.0 (95% CI: 4.8–5.2) beats per minute respectively, while children with severe pain had increased heart rates (6.5% CI: 6.3–6.7) and 5.6% CI: 5.4–5.8) when compared with children without pain. Centile charts for children younger than twelve years showed increased heart rates for children with severe pain. This effect disappeared in older children. The association between respiratory rates and pain scores showed similar trends as heart rate centiles, but the change in respiratory rates was small.

Conclusion New derived centile charts for children are available to interpreted heart rates and respiratory rates in relation to pain. In younger children, heart rates increased due to severe pain.

The Aim of this study was to evaluate anxiety and pain related to dental treatment in children under the age of five years. This cross sectional study was carried out with 350 children of both sexes. Socioeconomic data, dental anxiety and dental pain experience, as well as the assessment of the child’s oral health status, were obtained through a questionnaire answered by the child’s parent or guardian. Dental anxiety was measured using the Dental Anxiety Questionnaire (DAQ). The prevalence of dental anxiety was 22.9% and that of dental pain was 6.8%. There was an association between these two variables (p<0.001). There was also an association between dental pain, age, family income and assessment of oral health status. The lowest rating of the child’s oral health and the lowest family income were correlated with the highest percentages of a history of dental pain. Dental anxiety was related to a history of dental pain in children under the age of five years.

Background and Aims: In the current study we compared the intensity of post-circumcision pain among the male children circumcised by plastic Alis clamp and conventional dissection technique.

Method: Study included 126 children with a mean age of 9.2±2.8 years circumcised by plastic Alis clamp technique, and 114 children with a mean age of 9.5±2.4 years circumcised by conventional dissection technique under local anesthesia. A visual pain scale chart was utilized to assess the intensity of post-circumcision pain.

Results: The initial pain scores were similar among both group of males which initiated 4.2±1.4 hours following circumcision. The mean pain scores at 8 (4.34 vs. 5.8; p<0.002), 12 (3.12 vs. 5.02; p<0.001), and 18 (2.4 vs. 4.01; p<0.001) hours were significantly lower among the males circumcised by plastic clamp technique compared to those circumcised by conventional technique. Intensity of pain was similar in both groups after 24 hours following circumcisions.

Conclusion: Circumcision performed by plastic Alis clamp technique in male children is associated with a lower intensity of pain compared to circumcisions performed by conventional dissection technique. We suggest the utilization of this technique as it provides a better post-circumcision period compared to conventional technique particularly in children who are afraid of circumcision as a matter of fact.

Background and Aims: The aim of this study was to compare the effects of massaging and rocking on the treatment of infantile colic.

Methods: This randomized clinical trial involved 100 infants < 13 weeks of age who were considered colic were randomly assigned to either infant massage (n=50) or rocking groups (n=50), in Arak, Iran, in 2010. In the massage group, trained individuals taught the infant massage technique to the parents and gave them a brochure. Daily interventions were recommended in both groups 3 times daily for one week. Parents recorded infant crying times, duration, and severity over a week. After one week, data were analyzed by SPSS and statistical significance tests (P<0.05).
**Abstracts**

**Results** Two groups did not differ significantly in infant and mother demographic information. After one week of intervention, the mean difference of total crying time, duration and severity were 4.08 (1.83) time/day, 2.81 (1.77) hour/day and 2.9 (2.57) in massage group and 0.56 (2.28) time/day, 0.27 (1.09) hour/day and 0.02 (1.64) in vibrating group, respectively. The mean of total crying time, duration and severity decreased in both groups but there was a more significant reduction in crying times, duration and severity in massage group than the rocking group.

**Conclusions** Our findings demonstrated that infant massage was effective in reducing the time, duration, and severity of crying in colicky infants.

**Methods** Consensually validated questionnaire containing combination of questions from basic (must know) and advanced (nice to know) areas of knowledge about nursing pediatric patients and questions related to nurses’ perception about pain in pediatric patients was administered to eligible nursing staff at Rural Tertiary Care Hospitals in Western India. We compared these across three groups as per their exposure to pediatric patients (routinely, occasionally or rarely exposed to pediatric patients).

**Results** 351 usable questionnaires (83.37%) out of 421 were returned. The knowledge of the nurses regarding pain was observed to be poor. 60% of all the nurses had complete knowledge of all the basic questions asked. Only 3.1% had answered all of the five advanced questions correctly, while 96.9% of the nurses had answered one or more questions incorrectly.

**Conclusions** The deficit in knowledge and shortcomings in perception needs to be addressed and steps need to be taken to improve the nurse’s knowledge and modify beliefs and attitude of the nursing staff towards the pain of the pediatric patients.

**Background and Aims** Pain is a common cause for which patients seek treatment and an unpleasant side effect of our treatment. Young children are not able to express their pain. It is the care-givers responsibility to assess and manage their pain. Care-givers perception of the child’s pain depends on various factors. We studied the perception and knowledge regarding pain amongst nursing staff at our centre. We compared these across three groups as per their exposure to pediatric patients (routinely, occasionally or rarely exposed to pediatric patients).

**Method** Consensually validated questionnaire containing combination of questions from basic (must know) and advanced (nice to know) areas of knowledge about nursing pediatric patients and questions related to nurses’ perception about pain in pediatric patients was administered to eligible nursing staff at Rural Tertiary Care Hospital in Western India. The responses were analyzed using descriptive statistics and comparisons were made by chi-square tests.

**Result** 351 usable questionnaires (83.37%) out of 421 were returned. The knowledge of the nurses regarding pain was observed to be poor. 60% of all the nurses had complete knowledge of all the basic questions asked. Only 3.1% had answered all of the five advanced questions correctly, while 96.9% of the nurses had answered one or more questions incorrectly.

**Conclusions** The deficit in knowledge and shortcomings in perception needs to be addressed and steps need to be taken to improve the nurse’s knowledge and modify beliefs and attitude of the nursing staff towards the pain of the pediatric patients.

**Background and Aims** Observation of pain management problems in tertiary pediatric hospital (Children’s Memorial Health Institute, Warsaw, Poland) resulted in anesthesia and intensive care team initiative of pain practice improvement.

**Methods** In November 2011 Pain Treatment Committee represented by 22 doctors and 20 nurses of all hospital departments was established.

In November/December 2011 pilot training programme for nurses of Pediatric Urology, Neurosurgery and Cardiac Surgery Departments was performed.

**Results** Preliminary report on analgesia practice in surgical units revealed:

- poor compliance with pain assessment guidelines
- 100% reduction in intramuscular opioid use in one of the departments.
- improvement in analgesic prescriptions practice with individual variability between practitioners.
- increase in number of pain consultations.
- no improvement with use of regional analgesia, insufficient number of PCA pumps.

**Conclusions** Tests relying on the passage of the light through a tooth have been considered to be a suitable means of assessing pulp vitality in children. Pulse oximetry which is an effective, objective oxygen saturation monitoring technique broadly used in medicine for recording blood oxygen saturation levels, can also be used in endodontic diagnosis for differential diagnosis of vital and necrotic pulps in young teeth. In this system, light is passed from a photoelectric diode across the tooth structure into a receptor. The instrument detects changes in absorption in both red and infrared light caused by alteration in tissue volume during the cardiac cycle. However, there are some limitations such as the effect of increased acidity and metabolic rate which cause deoxygenating of hemoglobin and changes in the blood oxygen saturation. Because this test produces no noxious stimuli, children usually accept it more readily than routine methods. In this lecture, principles, indications, limitations, influencing factors, and variations in probe design for dental usage in children would be presented.

**Abstracts**

**OXYGEN PRESCRIBING AND SATURATION TARGETING IN NEONATAL INTENSIVE CARE**

**Background** Many newborns require oxygen; this should be prescribed as with other medical gases. In babies due to the risks from both hypoxia and hyperoxia oxygen saturation targeting to provide optimal safe oxygenation is commonly utilized.

**Guidelines** for the appropriate target saturations and hence monitoring alarm limits have changed locally in light of evidence from the SUPPORT1 and BOOST II2 trials.