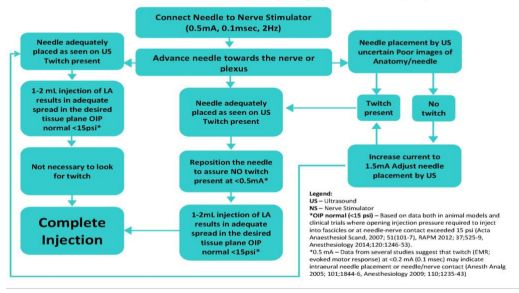
PAEDIATRIC ANAESTHESIA

CURRENT TRENDS

- Complications in Paediatric RA (ADARPEF Study in 1996, 2010)
 - Overall RA complication rate in children is low at 0.09-0.12%.
 - Complications are more frequent in children<6 mths
 - o CNB has higher (6X) complications than PNB
- · Trends in Paediatric RA
 - There is a move from CNB to PNB (40%→66% in ADARPEF's study)
 - o Caudals still account for most (80%) of CNB
 - PNB offers the advantage of providing target-controlled area of localized anaesthesia / analgesia, reducing the amount of LA used, thus systemic absorption is smaller. It is most useful in cases where CNB is contraindicated Eg. Truncal PNB may substitute CNB for laparotomy
- Technique evolution
 - Timeline
 - 1962- nerve stimulator
 - 1994- ultrasound
 - 2003- ultrasound in paediatric RA
 - Ultrasound vs nerve stimulator
 - Shorter block performance time
 - Higher success rate
 - Longer block duration
 - Less volume of LA
 - Visibility of neuraxial structures esp in infants<3mth old
 - Useful in paralysed patients or those with neuropathy

Suggested Standard Monitoring For Nerve Blocks

Ultrasound + Nerve Stimulation + Opening Injection Pressure (OIP)



PAEDIATRIC ANAESTHESIA

References:

- Eccofey C, Lacroix F, Giaufre´ E et al. Epidemiology and morbidity of regional anaesthesia in children: a follow-up one-year prospective survey of the French-Language Society of Paediatric Anaesthesiologists (ADARPEF). Pediatr Anesth 2010; 20: 1061–1069.
- Polaner DM et al. Pediatric Regional Anesthesia Network (PRAN): a multi-institutional study of the use and incidence of complications of pediatric regional anesthesia. Anesth Analg. 2012 Dec;115(6):1353-64
- Rubin K, Sullivan D, Sadhasivam S. Are peripheral and neuraxial blocks with ultrasound guidance more effective and safe in children? Pediatr Anesth 2009; 19: 92–96
- Marhofer, P., Ivani, G., Suresh, S., Melman, E., Zaragoza, G., Bosenberg, A. (2012), Everyday regional anesthesia in children. Pediatric Anesthesia, 22: 995–1001
- The ASRA Evidence Based Medicine Assessment of the UGRA and pain medicine. Reg.Anesth and Pain Medicine 2010; 35;S1-9
- NYSORA textbook. Hadzio's Peripheral nerve blocks and anatomy for ultrasound-quided regional Anaesthesia