Summery

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Safe and painfree child birth should be the im of the anesthesists and obstetricians. Labour pain increase; maternal plasma catecholamine concentration. The raised cat cholamine levels have been implicated in causing reduced uterine blood flow, dysfunctional labour and fetal heart rate abnormalities (cascio, et al., 1997). The ideal procedure to relieve pain should be safe for mother and child being non toxic and non depressant to the uterine contraction which causes prolonged labour. It should a 30 produce efficient relief of pain without effecting patient's consciousness and co-operations. Intrathecal opioids have become a popular method of providing analgesia to laboring patients. (Ne rris MC, et al., 1996). Initiation of epidural analgesia is often de ayed until labour is well advanced for fear that the motor block and concomitant bedrest may slow or arrest the labour patte n. (Steven M., et al., 1998). The use of intrathecal opioids is an ol ernative to

epidural local anesthetics for the relief of labour pain. It may have certain advantages over epidural local anesthetic inclouding absence of motor blockade, witch may occur with pidural local anesthetics even with the reduced concentrations that are currently used, and more rapid onset of analgesia than epidural local anesthetic (Mandell GI, et al., 1996). The ability to bring about rapid relief of pain without an apparent effect on labor pattern and rare motor blockade has led many obstetricians and patients to request spinal opioids (Herman, et al., 1997).