To,

The Editor

JSAN, Nepal

Sir,

I am here by submitting the original article titled,””**Oral midazolam versus oral trichlofos for sedation of children for CT scan – a randomized clinical trial”** for your consideration. Triclofos is time tested drug for use in pediatric sedation but has variable onset of action and unpredictable long recovery time. Various studies have reported safety of oral midazolam in doses ranging from 0.5mg/kg to 1.0mg/kg Although higher doses have been used as preanesthetic medication, most of the studies for sedation during radioimaging are mostly limited to doses of 0.5mg/kg and results were not found to be good. The objective of this study was to compare the safety and efficacy of oral trichlofos 100mg/kg and oral midazolam 0.75mg/kg for sedation in children undergoing computerized tomography(CT ) scan.

Thanking You

Yours sincerely

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Professor

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