

PUBLICATIONS

S.L. NO.	TITLE	NATIONAL/ INTERNATIONAL	INDEX/ NONINDEX	AUTOHER I/II/III/IV	YEAR OF PUBLISHED
1	Tantry TP, Kadam D, Shetty P , Adappa KK. Tramadol-induced respiratory depression in a morbidly obese patient with normal renal function. Indian J Anaesth 2011;55(3):318 -320	NATIONAL	INDEXED	III	2011
2	Tanty TP, Kadam D, Shetty P , Adappa KK. Penetrating abdominal injury in a Polytrauma patient: Anaesthetic challenges faced. Journal of Anesthesiology Clinical Pharmacology 2011;27(2)272-274	NATIONAL	INDEXED	III	2011
3	Tanty TP, Shenoy SP, Shetty P , Adappa KK. Intra-operative haemodynamic volatility in a patient undergoing retroperitoneal cyst excision. Indian Journal of Anaesthesia 2012;56(2)175-177	NATIONAL	INDEXED	III	2012
4	Tantry TP, Muralishankar BG, Adappa KK, Bhandary S, Shetty P Shenoy SP. Target – controlled infusion (Propofol) versus inhaled anaesthetic (Sevoflurane) in patients undergoing shoulder arthroscopic surgery. Indian Journal of Anaesthesia 2013;57(1):35-40.	NATIONAL	INDEXED	V	2013
5	T.P.Tantry,HarishKaranth,Su nilshenoy,Shreekantha Paramalshetty ,Karunakara Adappa Isoflurane Versus	NATIONAL	INDEXED	V	2016

	SevofluraneWithInterscalene Block For Shoulder ArthoroscopicProcedures:Value Of Process Capability Indices As An Additional Too; For Data Analysis 2016				
6	Tantry TP, Koteshwar R, Karanth H, Shetty P , Shetty V, Muralishankar B G. Motor response evaluation during brachial plexus block anesthesia: An ultrasonography aided study. Anesth Essays Res 2016;9:225-	NATIONAL	INDEXED	1V	2016
7	Harish Karanth , U.S Ravindra.Rithesh B Shetty, Pramal Shetty , Padmini Thalanjeri – Comparative Evaluation between Sevoflurane and propofol for Endotracheal intubation without Muscle Relaxants in Pediatric Cleft Surgeries.	NATIONAL	INDEXED	IV	2018