

# IJCA

## Indian Journal of Clinical Anaesthesia

Volume - 7, Issue - 3, Year - 2020 ([www.ijca.in](http://www.ijca.in))

Indian Journal of Clinical Anaesthesia (IJCA) open access, peer-reviewed quarterly journal publishing since 2014 and is published under auspices of the Innovative Education and Scientific Research Foundation (IESRF), aim to uplift researchers, scholars, academicians, and professionals in all academic and scientific disciplines. IESRF is dedicated to the transfer of technology and research by publishing scientific journals, research content, providing professional's membership, and conducting conferences, seminars, and award programs.

With the more...

### Call for paper

We cordially invite faculty, researchers, and scholars to submission of your valuable contribution to our Upcoming issues. It is a double-blind, peer-review, and Open Access (OA) journal and accepts manuscripts as research papers, review articles, case reports, short communication, etc.

### Manuscript Submission Guidelines

To submit your manuscript, first-time users click the Register button from the submission portal. If you are already a registered user, log in as an author and post your manuscript for further peer-review process. Manuscripts submitted for consideration and inclusion in upcoming issues must follow <https://www.ijca.in/info/author> and be submitted by **2024-12-10**.

Submit Manuscript

### Advertisement

The screenshot shows the homepage of the Manuscript Peer-Review Process (MPRP) website. The header includes the logo, navigation menu (About MPRP, Journals, Support and Training, Contact Us, Track article status, Register, Login), and contact information (Email: support@iesrf.in, editor@ijca.in, iesrf@ijca.in; Support: +91-11-639414, 639415 | 9850429446 | 88). The main content area features a section titled "Manuscript Peer-Review Process" with a detailed description of the web-based portal's services and flexibility. An illustration depicts a person working at a desk with a laptop, surrounded by icons representing various stages of the review process. Below this, a section titled "Why MPRP?" begins with the text "If your research is ready to share with world, our submission portal will help you with a user-friendly platform to submit your".

**CONTENTS****Editorial:****Tackling education issues and maintaining professional training during pandemic 367-368***Pallavi Ahluwalia***Review Article:****Extracorporeal membrane oxygenation: Perioperative clinical practices and the Indian overview 369-379***Sambhunath Das, B Uma, Arun Kumar, Sandeep Chauhan***Original Article:****Comparison of different concentration of dexmedetomidine added to ropivacaine in ultrasound guided supraclavicular block for orthopedic forearm surgery-a prospective, randomized, comparative clinical study 380-384***Amit P Chauhan, Ashish Jain, Jaimin Pandya***To study the role of various preventive measures in reducing the device associated infections in ICU 385-388***Harjeet Singh Arora, Ravi Paul Singh, Rajan Kumar, Kanwardeep Singh***Comparing two different doses of propofol after sevoflurane induction for intubation in paediatric patients without use of neuromuscular blocking agents 389-393***Hina Khurshid, K R Chandrakala, Khawer Muneer, Y R Chandrika***Randomized controlled study comparing the efficacy of neuraxial blockade by using intrathecal administration of 0.5% hyperbaric bupivacaine 15mg and fentanyl 25mcg - in a single syringe versus separate syringe techniques in inguinal hernia surgeries 394-398***Takkilapati Raghavendrati Manoj Kumar, Ramamurthy Balaji***Comparison of block characteristics and postoperative analgesia of 0.5% Levobupivacaine with 0.5% Ropivacaine in ultrasound guided supraclavicular block for orthopedic forearm surgery - a prospective, comparative, randomized, clinical study 399-404***Amit P Chauhan, Jaimin Pandya, Ashish Jain***Clinical audit: Awareness of bio medical waste (BMW) management among OT personnel 405-408***Misha Katyal, Nidhi Pathak***Comparison between bupivacaine and ropivacaine in thoracic epidural anaesthesia for modified radical mastectomy - A randomized controlled trial 409-415***L Aswini, Shirishkumar Chavan, Ilango Ganesan, K Radhika, R Uma***Role of flupirtine in reducing preoperative anxiety of patients undergoing brain tumor surgery- A prospective double blind study 416-420***Shaileshkumar Modi, Sunita Sharma, Durga Jethava***Observational study on the accuracy and speed of ultrasound guided transversus abdominis plane block with two different monitor positions 421-424***Subbulakshmi Sundaram, M Dhakshinamoorthy, G Ashok Swaminathan*

**Postoperative tracheal extubation- The sequelae 425-431**

*Manasa Dhananjaya, Nalini Kotekar, Apoorva Gupta, Nagaraja P S*

**A comparison of fentanyl and dexamethasone pretreatment for prevention of etomidate induced myoclonus, a randomized double blind placebo controlled study 432-437**

*Neha Mehra, Robina Makker, Abhishek Khanna*

**Comparison of video laryngoscopy and direct laryngoscopy during endotracheal intubation- A prospective comparative randomized study 438-443**

*Neha Panwar, Hemant Vanjare, Manisha Kumari, V S Bhatia, K K Arora*

**Comparing the efficacy and haemodynamic response between intrathecal hyperbaric 0.5% bupivacaine with isobaric 0.75% ropivacaine using fentanyl as adjuvant in patients undergoing infra umbilical surgeries 444-449**

*R Arun Kumar, I Preetha*

**A comparative study of the anesthetic potencies and hemodynamic changes of 0.5% isobaric levobupivacaine and 0.5% hyperbaric racemic bupivacaine for spinal anesthesia in lower abdominal and lower limb surgeries 450-456**

*Arun Kumar Balasubramanian, Naveena Pandian, Brindha Rathnasabapathy, Elvis Senthil, Shankar Radhakrishnan*

**Comparison of IV magnesium sulphate and IV esmolol in attenuating hemodynamic extubation response after general anesthesia 457-465**

*Chetan Gopal Agrawal, Suchita Joshi Khadke*

**To compare the efficacy of application of bethamethasone gel with KY jelly for prophylaxis of post operative sore throat 466-469**

*Arun Kumar Ajjapa, Anusha S*

**A comparative study between intravenous Ondansetron and Granisetron in attenuation of hypotension during spinal anaesthesia in patients undergoing caesarean section 470-476**

*Anisha, Shiv Narayan*

**A comparative evaluation of age based formula and ultrasonography to predict endotracheal tube size in paediatric patients 477-482**

*Preeti Gehlaut, Mayuri Golhar, Sanjay Johar, Prashant Kumar, Ravi Nain*

**A study to evaluate the efficacy of submental intubation in panfacial trauma 483-489**

*Manish Banjare, Basant K Ningawal, Anshul Nema, K K Arora*

**Intranasal midazolam versus intranasal ketamine as premedication in paediatric patients: A comparative study 490-495**

*Prithviraj Chakraverty, Anjum Naz, Saurabh Roy*

**Erector spinae plane block OR modified pectoralis block for postoperative analgesia after modified radical mastectomy: Which is better ??? 496-501**

*Shweta Mahajan, Anshit Abhi Pathania, Rita Khanoria*

**A prospective observational study to evaluate the impact of pre-operative investigations on resource utilisation and peri-operative management in elective surgeries 502-508**

*Hemant Vanjare, Rashmi Duggal, Alka Chandra, Chetana Deshmukh, Neha Panwar*

**Randomised clinical trial to compare ultrasonography guided gastric volume in patients after overnight fasting and after ingestion of clear fluids two hours before surgery 509-513**

*Manjunath C Patil, B Prajwal*

**Comparative efficacy of oral gabapentin versus melatonin for attenuation of haemodynamic response to direct laryngoscopy and endotracheal intubation 514-519**

*N Vidhya, Yedidi Samyukta*

**A comparative clinical study of intrathecal fentanyl and clonidine with hyperbaric bupivacaine in lower segment caesarean section 520-525**

*G Uday*

**Changes in endotracheal tube cuff pressure during the open and laparoscopic surgery 526-532**

*Pallavi Chauhan, D C Punera, Urmila Palaria, Kamal N Joshi*

**Role of dexmedetomidine infusion on post operative emergence agitation and quality of recovery after nasal surgery: A prospective randomized double blind controlled trial 533-537**

*Jalja R Marviya, Lopa H Trivedi, Sameer H Parmar*

### **Case Report:**

---

**Acute cardiac tamponade: A unusual cause of acute kidney injury 538-540**

*T Mageshwaran, P Prabakaran, Ummed Singh*

**Anaesthesia challenges in Wilson's disease with multisystem involvement 541-543**

*Pratika Pradeep Bhokare, Viral Girish Parekh*

**Anaesthetic considerations in paediatric klippel feil syndrome- A case report 544-546**

*Shweta Dhiman, Kavita Rani Sharma*

### **Short Communication:**

---

**Feasibility of urological procedures in paraplegic patients without anaesthesia- Our experience! 547-548**

*Seema Prasad, Shantanu Tyagi*

# Advertisement

**Manuscript**  
Peer-Review Process

Email: support@innovativepublications.com  
editorialoffice@innovativepublications.com  
Support: +91-11-6394914, 61394105 | 9950439448 | 88

About MPRP Journals Support and Training Contact us Track article status Register Login

## Manuscript Peer-Review Process

Manuscript Peer-Review Process is a web-based portal that can be accessed 24\*7 under good internet connection. It is a set of editorial services that allows a user to run a journal efficiently. It includes journal pre-publication services, editorial workflow & post publication services. We provide a high level of flexibility, so you can select the services you need and integrate your existing workflow. It allows smooth flow of all publication functions of an editorial office on a single independent platform, no software installation is required, only requires Username, Password to login in different panels.

MPRP manages all the authors, reviewers, editors' details and its integration with the social and professional network. It is inhouse product of **Innovative Publication Pvt. Ltd.** which is managed and operated by Innovative Publication and currently running with around 50+ Journals.

### Why MPRP?

If your research is ready to share with world, our submission portal will help you with a user-friendly platform to submit your

