Name- Dr Gaurav Sharma

MBBS, M.D. FIPM, FIAPM

Present Designation- Professor, Department of Palliative Medicine , SMS Medical College & Attached Hospital, Jaipur, Rajasthan

ISSP Membership No- S343

Worked Done in ISSP-

* As Hon’ Treasurer, Indian Society of Study for Pain (ISSP) National Body(2018-2021)
* As Governing Council Member, Indian Society of Study for Pain (ISSP) National Body(2013-2016)
* As Founder Secretary Indian Society of Study for Pain (ISSP) Jaipur City Branch
* Fellow of Indian Academy of Pain Medicine (IAPM) , Examiner of IAPM
* Associate Editor of Indian Journal of Pain
* Reviewer of Indian Journal of Pain( IJP) , Pain Practice , Journal of Recent Advances in Pain(JORA PAIN ), Journal of Anesthesia and Clinical Pharmacology(JOACP) , Indian Journal of Anesthesia (IJA), Journal of Medical Case Reports
* Member of SIG Discogenic Pain
* Member of Various ISSP Guideline Committee
* Organizing Secretary in 32nd National Conference of Pain Society ISSPCON 2017 in Jaipur
* Examiner and Paper Setter in University Exam and PDCC Pain

***PUBLICATIONS:***

1. [**Efficacy of Magnesium Sulfate as Adjuvant to Ropivacaine 0.4% for Supraclavicular Brachial Plexus Block in Patients undergoing Upper Limb Surgery: A Randomized Controlled Trial**](https://www.researchgate.net/publication/318791639_Efficacy_of_Magnesium_Sulfate_as_Adjuvant_to_Ropivacaine_04_for_Supraclavicular_Brachial_Plexus_Block_in_Patients_undergoing_Upper_Limb_Surgery_A_Randomized_Controlled_Trial?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A318791639&_iepl%5BinteractionType%5D=publicationTitle) JORA Pain2017,Vol.3,Issue2;May-Aug 2017:85-89.[Dileep Gupta](https://www.researchgate.net/scientific-contributions/2131167574_Dileep_Gupta?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A318791639&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile), [VandanaMangal](https://www.researchgate.net/profile/Vandana_Mangal2?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A318791639&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile), [GauravSharma](https://www.researchgate.net/profile/Gaurav_Sharma224?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A318791639&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile), [Poonam Kalra](https://www.researchgate.net/scientific-contributions/2131153991_Poonam_Kalra?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A318791639&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile) DOI 10.5005/jp-journals-10046-0075

2. Low-dose intravenous alpha-2 agonists as adjuvants to spinal levobupivacaine: A randomized study Indian Journal of Pain 2017,Vol 31, Issue 1:35-40. [Pranav Jetley](https://www.researchgate.net/scientific-contributions/2117394693_Pranav_Jetley?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A316746033&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile), [MamtaKhandelwal](https://www.researchgate.net/scientific-contributions/2029311707_Mamta_Khandelwal?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A316746033&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile),[UshaBafna](https://www.researchgate.net/scientific-contributions/2074921673_Usha_Bafna?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A316746033&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile),GauravSharma,Shweta Jain, [Debojyoti Dutta](https://www.researchgate.net/scientific-contributions/2096470461_Debojyoti_Dutta?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A316746033&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile) DOI10.4103/ijpn.ijpn\_59\_16

3 **Effect of Dexamethasone for improving analgesia and quality in Axillary Brachial Plexus Block for Upper Limb Surgeries: A Comparative Study** IJMSE 2016 Vol.3,Issue1;Jan-March 2016: 97-106. . Gaurav Sharma,VandanaMangal,Surendra Kumar Sharma,Pratibha Singh Rathore,Rajani Mathur

4..[**Assessment of variation in depth of brachial plexus using ultrasound for supraclavicular brachial plexus block in patients undergoing elective upper limb surgery**](https://www.researchgate.net/publication/303769782_Assessment_of_variation_in_depth_of_brachial_plexus_using_ultrasound_for_supraclavicular_brachial_plexus_block_in_patients_undergoing_elective_upper_limb_surgery?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A303769782&_iepl%5BinteractionType%5D=publicationTitle)Indian Journal of Anaesthesia2016,Vol.60,Issue 6:393-397. [TuhinMistry](https://www.researchgate.net/profile/Tuhin_Mistry?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A303769782&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile),[Vandana Mangal](https://www.researchgate.net/profile/Vandana_Mangal2?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A303769782&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile),[Gaurav Sharma](https://www.researchgate.net/profile/Gaurav_Sharma224?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A303769782&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile),[Aachu Agrawal](https://www.researchgate.net/profile/Aachu_Agrawal?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A303769782&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile)  **DOI:** 10.4103/0019-5049.183385 **PMID:** 27330200

5[**A Comparative Study of Intrathecal Fentanyl and Dexmedetomidine as Adjuvants to Hyperbaric Levobupivacaine 0.5% and Hyperbaric Levobupivacaine 0.5% Alone in Infraumbilical Surgeries**](https://www.researchgate.net/publication/309620071_A_Comparative_Study_of_Intrathecal_Fentanyl_and_Dexmedetomidine_as_Adjuvants_to_Hyperbaric_Levobupivacaine_05_and_Hyperbaric_Levobupivacaine_05_Alone_in_Infraumbilical_Surgeries?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A309620071&_iepl%5BinteractionType%5D=publicationTitle)JORA Pain 2016 Vol 2,Issue2;May-Aug 2016,44-48**.** . [Shweta Jain](https://www.researchgate.net/scientific-contributions/2117407003_Shweta_Jain?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A309620071&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile),[GauravSharma](https://www.researchgate.net/profile/Gaurav_Sharma224?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A309620071&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile),[UshaBafna](https://www.researchgate.net/scientific-contributions/2074921673_Usha_Bafna?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A309620071&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile), [Pranav Jetley](https://www.researchgate.net/scientific-contributions/2117394693_Pranav_Jetley?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A309620071&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile) DOI10.5005/jp-journals-10046-0038

6. [**COMPARISON OF THE EFFECT OF CLONIDINE AND DEXMEDETOMIDINE PREMEDICATION ON THE INTRAOCULAR PRESSURE AND HEMODYNAMIC CHANGES AFTER SUCCINYLCHOLINE ADMINISTRATION AND ENDOTRACHEAL INTUBATION IN PATIENTS UNDERGOING ELECTIVE NON-OPHTHALMIC SURGERIES UNDER GENERAL ANAESTHESIA**](https://www.researchgate.net/publication/321635287_COMPARISON_OF_THE_EFFECT_OF_CLONIDINE_AND_DEXMEDETOMIDINE_PREMEDICATION_ON_THE_INTRAOCULAR_PRESSURE_AND_HEMODYNAMIC_CHANGES_AFTER_SUCCINYLCHOLINE_ADMINISTRATION_AND_ENDOTRACHEAL_INTUBATION_IN_PATIENTS?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A321635287&_iepl%5BinteractionType%5D=publicationTitle)IJMSE 2015 Vol 2,Issue 4; Oct-Dec 2015,136-147. [Gaurav Sharma](https://www.researchgate.net/profile/Gaurav_Sharma224?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A321635287&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile),[UshaBafna](https://www.researchgate.net/scientific-contributions/2074921673_Usha_Bafna?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A321635287&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile),[Yogendra Singh Gurjar](https://www.researchgate.net/scientific-contributions/2136107218_Yogendra_Singh_Gurjar?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A321635287&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile),[Sunita Meena](https://www.researchgate.net/scientific-contributions/2074916657_Sunita_Meena?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A321635287&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile)

7. [**Comparison of Clonidine and Dexmedetomidine as an Adjuvant to 0.5% Ropivacaine in Supraclavicular Brachial Plexus Block: A Prospective, Randomized, Double-blind, Controlled Study**](https://www.researchgate.net/publication/301903882_Comparison_of_Clonidine_and_Dexmedetomidine_as_an_Adjuvant_to_05_Ropivacaine_in_Supraclavicular_Brachial_Plexus_Block_A_Prospective_Randomized_Double-blind_Controlled_Study?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A301903882&_iepl%5BinteractionType%5D=publicationTitle)JORA Pain 2015 Vol.1,Issue 2;Sep-Dec2015:73-77. [Usha Bafna](https://www.researchgate.net/scientific-contributions/2074921673_Usha_Bafna?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A301903882&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile),[Gaurav Sharma](https://www.researchgate.net/profile/Gaurav_Sharma224?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A301903882&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile),[Sindhu Sapru](https://www.researchgate.net/scientific-contributions/2108242645_Sindhu_Sapru?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A301903882&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile),[Rajni Mathur](https://www.researchgate.net/scientific-contributions/2108263682_Rajni_Mathur?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A301903882&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile) DOI 10.5005/jp-journals-10046-0015

8. ***Comparison of Continuous epidural infusion of Fentanyl-Ropivacaine and Tramadol-Ropivacaine in Management of Postoperative Pain in Obstetric Patient undergoing Lower Section Cesarian Section.*** Dr Gaurav Sharma IOSR Journal of Dental and Medical Sciences Vol.17,Issue3,Ver.1,March 2018. .

9. [***Trigeminal Neuralgia: Radiofrequency Ablation***](http://www.jaypeejournals.com/eJournals/ShowText.aspx?ID=13548&Type=FREE&TYP=TOP&IID=1056&Value=40&isPDF=YES)JORA Pain 2018 Vol.4, Issue 1; January-April 2018:36-38 DOI : 10.5005/jp-journals-10046-0099. Gaurav Sharma, Samarjit Dey

10. **Role of lignocaine nebulization as an adjunct to airway blocks for awake fiber-optic intubation: A comparative study.Anesthesia: Essays and Researches**, Year 2018, Volume 12, Issue 3 [p. 735-741] Manish Khandelwal, Varun Kumar Saini, Sandeep Kothari, Gaurav Sharma **DOI:** 10.4103/aer.AER\_112\_18

11**Evaluation of Post Operative Analgesia on Adding Dexamethasone with Ropivacaine in Interscalene Brachial Plexus Block for Shoulder Surgery**. . Dr Deeksha Bindal, Dr Varun Kumar Saini, Dr Gaurav Sharma. IOSR JDMS ,Vol.17 Issue9,Sept 2018.DOI: 10.9790/0853-1709074144

12. ***Pharmacological Management of Neuropathic Pain in India: A consensus statement from Indian Experts***. Indian J Pain 2018;32:132-44 Saxena AK,Jain P,Dureja GP,Venkitachalam A,Goswami S,Usmani H,Sharma Gaurav.

13***Effect of Dexmedetomidine as an adjuvant to ropivacaine in ultrasound guided supraclavicular brachial plexus Block:A prospective,randomized,double blind study***.J Anaesthesiol Clin Pharmacol.2018 Jul-Sep;34(3):357-361. Vandana Mangal,Tuhin Mistry,Gaurav Sharma,Md.Kazim Doi: 10.4103/joacp.JOACP\_182\_17

**14. Pain physicians' perspectives on chronic pain management during COVID-19 pandemic: An online survey.**

*Samarjit Dey, Shovan Kumar Rath, Pankaj Surange, Rajendra Sahoo, Gaurav Sharma, Priyanka Dev*

***Indian Journal of Pain****, Year 2020, Volume 34, Issue 3 [p. 171-174]*

***DOI:****10.4103/ijpn.ijpn\_143\_20*

**15**.***REVIEW ARTICLE: Indian society for study of pain position statement for pain medicine practice during the COVID pandemic.***

*Sidharth Verma, Pankaj Surange, Kailash Kothari, Naveen Malhotra, Babita Ghai, Ashu Jain, Gaurav Sharma, GN Goyal, Swaty Bhat, Shovan Rath, Hitesh Patel*

***Indian Journal of Pain****, Year 2020, Volume 34, Issue 2 [p. 71-84]*

**DOI:** 10.4103/ijpn.ijpn\_62\_20

16. Pain Medicine as a Career.[Naveen Malhotra](https://pubmed.ncbi.nlm.nih.gov/?term=Malhotra+N&cauthor_id=33767507), [Muralidhar Joshi](https://pubmed.ncbi.nlm.nih.gov/?term=Joshi+M&cauthor_id=33767507), [R P Gehdoo](https://pubmed.ncbi.nlm.nih.gov/?term=Gehdoo+RP&cauthor_id=33767507), [Hammad Usmani](https://pubmed.ncbi.nlm.nih.gov/?term=Usmani+H&cauthor_id=33767507), [Gaurav Sharma](https://pubmed.ncbi.nlm.nih.gov/?term=Sharma+G&cauthor_id=33767507)Indian J Anaesth. 2021 Jan;65(1):73-78.

 doi: 10.4103/ija.IJA\_1598\_20. Epub 2021 Jan 20

17. Radiofrequency Ablation in Chronic Pain Syndrome: An evidence and consensus based Indian Society for Study of Pain Guidelines 2022.***Indian Journal of Pain***[**36(Suppl 1):p S2-S23, December 2022.**](https://journals.lww.com/ijpn/toc/2022/36001)**| *DOI:*10.4103/ijpn.ijpn\_123\_22**

Das, Gautam; Surange, Pankaj; Agarwal, Anurag; Kothari, Kailash; Dey, Samarjit,Natarajan, Karthic Babu; Mehta, Palak; Sharma, Gaurav; Siddhaye, Uttam; Jain, Neeraj; Mohan, V. K.

18. Comparative study of Intrathecal Isobaric Ropivacaine and Ropivacaine-Clonidine combination during spinal anesthesia for Lower limb Orthopedic Surgeries. International Journal of Recent Scientific Research.Vol.13,Issue 05(D),pp.1317-1322,May 2022.Reena Garg, Yogendra Singhal, Gaurav Sharma

19. Ketamine on Post operative catheter related Bladder discomfort in Abdominal Surgeries: A Randomized Double Blind Interventional Controlled Study. International Journal of Current Pharmaceutical Review and Research 2023;15(3);828-833. Dr Gaurav Sharma, DrMayuresh Hanchnal, Dr Rakesh Kalappa

20. Review of First 50 Home Care Visits by a Newly Developed Palliative Medicine Department in a Government Tertiary Care Centre In West. International Journal of Current Pharmaceutical Review and Research 2023; 15(8); 87-90 Ashwin Mathur, Yogendra Singhal, Gaurav Sharma, Surendra Kumar Pingoliya,Shreeharsh , Devdutt Sharma

***CASE REPORTS:***

1. **Anaesthetic Considerations during management of a patient with Montgomery T Tube in situ**. Asian Archives of Anaesthesiology and Resuscitation2016 Volume 153,Issue1; Jan-Jun2016:2005-2007. Gaurav Sharma,ShivangiKhanna,UshaBafna,PranavJaitley,Divanshu Gupta

2.**Anaesthetic and Airway management of Microstomia after Lip reconstruction Surgery.**International Journal of Health Sciences and Research 2016;6(5):392-394. Jain S,Jain D,SharmaG

3..[**Anesthesia management of Struge-Weber syndrome**](https://www.researchgate.net/publication/307997443_Anesthesia_management_of_Struge-Weber_syndrome?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A307997443&_iepl%5BinteractionType%5D=publicationTitle)Egyptian Journal of Anaesthesia.Vol.32,Issue 4,Oct.2016:597-599 [Rajni Mathur](https://www.researchgate.net/scientific-contributions/2108263682_Rajni_Mathur?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A307997443&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile),[MamtaGodha](https://www.researchgate.net/scientific-contributions/2115233982_Mamta_Godha?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A307997443&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile),[GauravSharma](https://www.researchgate.net/profile/Gaurav_Sharma224?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A307997443&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile),[VarshaKothari](https://www.researchgate.net/scientific-contributions/2108225082_Varsha_Kothari?_iepl%5BviewId%5D=xlicyDGPyoLorgKwSwFVBZXK&_iepl%5BprofilePublicationItemVariant%5D=default&_iepl%5Bcontexts%5D%5B0%5D=prfpi&_iepl%5BtargetEntityId%5D=PB%3A307997443&_iepl%5BinteractionType%5D=publicationViewCoAuthorProfile) DOI .10.1016/j.egja.2016.08.003.

4. Detection of Iatrogenic trachea oesophageal fistula in Intensive care unit. Journal ofMedical Science and Clinical Research.Volume 05,Issue 04,April 2017

5. Postoperative Management of patients undergoing Craniosynostosis Repair

Sri Lankan Journal of Anaesthesiology Feb 2019

6.G Pack block for postoperative analgesia in a patient with morbid obesity

Saudi Journal of Anaesthesia March 2023

7. C-arm guided caudal epidural block with steroid for management of peripheral nerve sheath tumor-related chronic back pain . Palliative Medicine in Practice 2024. Gaurav Sharma, Surendra Kumar Pingoliya, ISSN 2545–0425, e-ISSN 2545–1359 DOI: 10.5603/pmp.101255

**BOOK CHAPTERS:**

1. Gaurav Sharma, Subhodeep Maji. Floor plan of a pain clinic. In: Gautam Das.editor.How to start and run a pain clinic .New Delhi:Wiley India ; 2014.Chapter 3:21-31.ISBN 978-81265-4386-1.
2. Gaurav Sharma.Finance and accounts. In Gautam Das.editors.How to start and run a pain clinic.New Delhi: Wiley India; 2013.Chapter17:268-275.ISBN 978-81265-4386-1.
3. B.Radhakrishnan,Gaurav Sharma.Introduction of Tricyclic Antidepressants in the treatment of Chronic Neuropathic Pain. In Ashok Kumar Saxena editor.Consensus statement on Role of Tricyclic Antidepressants in Chronic Neuropathic pain in India. New Delhi:Elsevier;2015.Chapter2:12-18.ISBN 978-81-312-4391-6
4. P.N.Jain,Gaurav Sharma.Guideline Status of Tricyclic Antidepressants in Cancer pain and Chemotherapy induced Neuropathic Pain.In Ashok Saxena editor.Consensus statement on Role of Tricyclic Antidepressants in Chronic Neuropathic pain in India.Elsevier;2015.Chapter6:42-47.ISBN 978-81-312-4391-6
5. Baljit Singh,Gaurav Sharma.Guideline Status of Tricyclic Antidepressants in Painful Polyneuropathy.Ashok Kumar Saxena editor. Consensus statement on Role of Tricyclic Antidepressants in Chronic Neuropathic pain in India.Elsevier;2015.Chapter7:48-55.ISBN 978-81-312-4391-6.
6. P.N.Jain,Gaurav Sharma.Current Status of Tricyclic Antidepressants in Central Neuropathic Pain Syndromes” in Ashok Kumar Saxena editor. Consensus statement on Role of Tricyclic Antidepressants in Chronic Neuropathic pain in India.Elsevier; 2015.Chapter9:63-65.ISBN:978-81265-4386-1.