## **Santosh Patel:**

# **PUBLICATIONS: NEURAXIAL DRUG ADMINISTRATION ERRORS:**

All review articles, Research letter, some correspondences and abstracts are the first publications in the history of anesthesia literature.

#### **■ PUBLISHED: Peer review publications.**

#### **Medical Intelligence Article:**

**Patel S**, Loveridge R: Obstetric neuraxial wrong drug administration errors: A quantitative and qualitative analytical review. Anesth Analg 2015; 121:1570-1577 **DOI:** https://doi.org/10.1213/ANE.000000000000038

Cited by 54 as per Google Scholar

(Our research in the article was included in 'What is new in Obstetric Anesthesia: The 2016 Gerard W Ostheimer Lecture' by Philip E Hess published in Anesth Analg 2017; 124:863-871)

(Our work was included in "Survey of Anesthesiology'.Patel, Santosh; Loveridge, Robert Obstetric Neuraxial Drug Administration Errors, Survey of Anesthesiology: December 2016 - Volume 60 - Issue 6 - p 250 doi: 10.1097/01.sa.0000504624.15149.36)

## **Editorial**

**Patel S.** Safe spinal anesthesia practices to prevent intrathecal tranexamic acid incidents. Journal of clinical anesthesia 2022;;82:110889.

Cited by 3 as per Google scholar

https://www.sciencedirect.com/science/article/abs/pii/S0952818022002471?via%3Di hub

## **Review Articles:**

**Patel S.** A Systematic Review of Antibiotic Administration Incidents Involving Neuraxial Routes: Clinical Analysis, Contributing Factors and Prevention Approaches. Pain Ther. 2025 Jan 10. doi: 10.1007/s40122-024-00701-7. Epub ahead of print. PMID: 39792237. Online ahead of print

https://rdcu.be/d5U2P (link for a pdf copy)

Additional 16 pages supplemental file is also published with the article.

**Patel S:** Accidental intrathecal tranexamic acid administrations during spinal anaesthesia and their reporting in India - A Narrative Review'. Int J Pharm Sci & Res 2024; 15(10): 2977-82. doi: 10.13040/IJPSR.0975-8232.15(10).2977-82.

In the article, intrathecal tranexamic acid error database is published. Also, figures showing country-wise and year-wise distribution of errors are published.

**Patel S.** Inadvertent administration of intravenous anesthesia induction agents via the epidural, intrathecal, intracerebroventricular or brachial plexus route – A Narrative Review. Ind J Anaesth 2024; 68:439-446 <a href="https://journals.lww.com/ijaweb/fulltext/2024/68050/inadvertent administration of intravenous.6.aspx">https://journals.lww.com/ijaweb/fulltext/2024/68050/inadvertent administration of intravenous.6.aspx</a>

In addition, three supplemental files are also published.

Cited by 1 as per Google Scholar.

**Patel S.** Tranexamic acid-associated intrathecal toxicity during spinal anaesthesia A narrative review of 22 recent reports. European J of Anaesthesiology 2023; 40: 334-342. doi: 10.1097/EJA.000000000001812

In addition, three supplemental files (13 pages) are also published (literature search strategy – 1 page, Clinical case analysis table -11pages, Human factors 1 page). <a href="https://journals.lww.com/ejanaesthesiology/Abstract/9900/Tranexamic acid associated">https://journals.lww.com/ejanaesthesiology/Abstract/9900/Tranexamic acid associated</a> intrathecal toxicity.70.aspx

Cited by 15

**Patel S.** Cardiovascular drug administration errors during neuraxial anesthesia or analgesia—A narrative review. Journal of Cardiothoracic and Vascular Anesthesia 2023; 37: 291-298

In addition, three supplemental files (16 pages) are also published (literature search strategy – 3 pages, HFACS categories table 1 page, Clinical case analysis table -12 pages)

https://www.sciencedirect.com/science/article/abs/pii/S1053077022007686 https://www.jcvaonline.com/article/S1053-0770(22)00768-6/fulltext https://doi.org/10.1053/j.jvca.2022.10.016

Cited by 13

**Patel S**, Dexter F. Narrative review of neuraxial potassium chloride administration errors: clinical features, human factors, and prevention measures. *Regional Anesthesia & Pain Medicine* 2021; 46: 904-908 doi: 10.1136/rapm-2021-102933

In addition, two supplemental files (19 pages) are also published (search strategy – 6 pages, clinical case analysis table – 13 pages) <a href="https://rapm.bmj.com/content/46/10/904.abstract">https://rapm.bmj.com/content/46/10/904.abstract</a>

Cited by 9 as per Google scholar

**Patel, S.** Erroneous neuraxial administration of neuromuscular blocking drugs. European Journal of Anaesthesiology 2020; 37: 857-863

https://journals.lww.com/ejanaesthesiology/fulltext/2020/10000/erroneous\_neuraxial\_administration\_of.5.aspx

Cited by 8 as per Google scholar.

**S Patel**, B Robertson, I McConachie. Catastrophic drug errors involving tranexamic acid administered during spinal anaesthesia. Anaesthesia. 2019; 74: 904-14 <a href="https://onlinelibrary.wiley.com/doi/abs/10.1111/anae.14662">https://onlinelibrary.wiley.com/doi/abs/10.1111/anae.14662</a>

- Cited by 82 as per Google scholar
- This article is accompanied by an editorial A Palanisamy and S M Kinsella: Spinal tranexamic acid a new killer in town. Anaesthesia 2019; 74: 831-3 <a href="https://onlinelibrary.wiley.com/doi/10.1111/anae.14632">https://onlinelibrary.wiley.com/doi/10.1111/anae.14632</a>)
- The article was selected as one of the top 10 articles for 2019 for 'Anaesthesia' journal.
  <a href="https://associationofanaesthetists-publications.onlinelibrary.wiley.com/hub/journal/13652044/homepage/top10-2019">https://associationofanaesthetists-publications.onlinelibrary.wiley.com/hub/journal/13652044/homepage/top10-2019</a>
- The article has a high Altmetric Score.
- The article was a topic for publication in 'Anesthesiology News' June, 2019. <a href="https://www.anesthesiologynews.com/Clinical-Anesthesiology/Article/06-19/Spinal-Administration-of-Tranexamic-Acid-Catastrophic-and-Avoidable/55134">https://www.anesthesiologynews.com/Clinical-Anesthesiology/Article/06-19/Spinal-Administration-of-Tranexamic-Acid-Catastrophic-and-Avoidable/55134</a>
- The article was used by Institute for Safe Medication Practices, USA to include intrathecal tranexamic acid as one of the top 10 hazards to avoid for 2020. https://www.ismp.org/resources/start-new-year-right-preventing-these-top-10-medication-errors-and-hazards
  - The article was Editor's pick for June 2020 issue of Obstetric Anesthesia Digest (Patel, S.; Robertson, B.; McConachie, I. Catastrophic Drug Errors Involving Tranexamic Acid Administered During Spinal Anesthesia, Obstetric Anesthesia Digest: June 2020 Volume 40 Issue 2 p 57-58 <a href="https://journals.lww.com/obstetricanesthesia/Abstract/2020/06000/Catastrophic Drug Errors Involving Tranexamic Acid.5.aspx?context=LatestArticles">https://journals.lww.com/obstetricanesthesia/Abstract/2020/06000/Catastrophic Drug Errors Involving Tranexamic Acid.5.aspx?context=LatestArticles</a> doi: 10.1097/01.aoa.0000661304.69019.e3)
  - It is referenced in an alert by World health organization <a href="https://www.who.int/news/item/16-03-2022-risk-of-medication-errors-with-tranexamic-acid-injection-resulting-in-inadvertent-intrathecal-injection">https://www.who.int/news/item/16-03-2022-risk-of-medication-errors-with-tranexamic-acid-injection-resulting-in-inadvertent-intrathecal-injection</a>
  - Institute for Safe Medication Practices, Canada used the article and referenced in newsletter alert published in May 2022.
    https://ismpcanada.ca/bulletin/alert-substitution-error-with-tranexamic-acid-during-spinal...
  - The article is cited in national safety alerts issued by several countries

## **Research Letter:**

Patel S. Accidental Epidural Infusion of Acetaminophen (Paracetamol) During Acute Postoperative and Labor Pain Management. Anesthesia & Analgesia ():10.1213/ANE.0000000000007287, November 06, 2024. | DOI: 10.1213/ANE.000000000007287 (*Published ahead of print*) Link - Anesthesia & Analgesia In addition, one supplemental file is also published.

Cited by 1 as per Google Scholar.

#### **Correspondence/ Letter to editor:**

**Patel S.** Accidental infusion of tranexamic acid via a thoracic epidural catheter. Canadian Journal of anesthesia 2023;70: 915-916 doi:10.1007/s12630-023-02435-0. <a href="https://link.springer.com/article/10.1007/s12630-023-02435-0">https://link.springer.com/article/10.1007/s12630-023-02435-0</a>

Cited by 3

The above letter is accompanied with-

- 1. An Editorial: <u>Preventing neuraxial administration of tranexamic acid</u> <a href="https://link.springer.com/article/10.1007/s12630-023-02434-1">https://link.springer.com/article/10.1007/s12630-023-02434-1</a>
- 2. Editor in Chief (EIC)'s notes: One week in the life of my anesthetic cart's medication drawer or: drug errors—what (else) will it take to change the system?

https://link.springer.com/article/10.1007/s12630-023-02437-y

**Patel S.** Epidural and intrathecal magnesium sulphate administration errors – clinical features and contributory factors. British J of Anaesthesia 2023; 130: E35-40 In addition, one supplemental file is also published (1 page). I reviewed magnesium sulphate administration errors via neuraxial route.

https://www.sciencedirect.com/science/article/abs/pii/S0007091222007401 https://www.bjanaesthesia.org/article/S0007-0912(22)00740-1/fulltext

Cited by 3 as per Google Scholar

**Patel S.** Neuraxial and peripheral misconnection events leading to wrong-route medication errors. Reg Anesth Pain Med. 2021;48:1116-1117 doi: 10.1136/rapm-2021-102527.

https://rapm.bmj.com/content/46/12/1116.info

## **ISMP Guideline:**

Institute for safe medication practices (Canada): Substitution errors with tranexamic acid during spinal anesthesia. ISMP Canada Safety Bulletin 2022; Issue 6: 1-5.

https://ismpcanada.ca/bulletin/alert-substitution-error-with-tranexamic-acid-during-spinal-anesthesia/

## Abstracts in Journals:

**Patel S.** Inadvertent neuraxial antibiotic administration incidents: a review of the literature. Anaesthesia 2023;78 (Suppl 3):21 **[ORAL PRESENTATION]** <a href="https://doi.org/10.1111/anae.16111">https://doi.org/10.1111/anae.16111</a>

**Patel S.** A review of neuraxial paracetamol, non-steroidal anti-inflammatory analgesics and anti-emetics errors. Anaesthesia 2023;78 (Suppl 3): 58 <a href="https://doi.org/10.1111/anae.16111">https://doi.org/10.1111/anae.16111</a>

**Patel S.** Intrathecal tranexamic acid incidents in India: a problem of lookalike ampoule or a physician's incorrect visual perception? **Anaesthesia 2023**;78 (Suppl 3): 58

https://doi.org/10.1111/anae.16111

**Patel S:** Avoidable intrathecal tranexamic acid tragedies: 2019–2021. Anaesthesia 2021;76 (Suppl 6):17 **[ORAL PRESENTATION]** 

Cited by 1

https://associationofanaesthetistspublications.onlinelibrary.wiley.com/toc/13652044/2021/76/S6

**Patel S**, Paskaleva R, Agrawal D. 185 neuraxial drug administration errors from 40 countries – practical issues and human factors. Regional Anesthesia & Pain Medicine 2021;**70:**A21-A23.

https://rapm.bmj.com/content/70/Suppl 1/A21.2

**Patel S**, Dexter F. Neuraxial cardiovascular accidental drug administration errors review. Regional Anesthesia & Pain Medicine 2021;**70**:A24-A25. https://rapm.bmj.com/content/70/Suppl 1/A24

Cited by 3

**Patel S** and Daxter F: Case Series Of 28 Neuraxial Kcl Administrations Shows Half The Errors Are Not Preventable By NrFit. <a href="www.asaabstracts.com">www.asaabstracts.com</a> A2042, 2020 **[ORAL PRESENTATION]** 

http://www.asaabstracts.com/strands/asaabstracts/abstract.htm?year=2020&index=18&absnum=4742

Cited by 1 as per Google Scholar.

**Patel S**: Morbidity And Mortality Associated With Drug Administration Errors During Spinal Or Epidural Anesthesia Or Analgesia. <a href="https://www.asaabstracts.com">www.asaabstracts.com</a> A2045, 2020 **[ORAL PRESENTATION]** 

Cited by 1 as per Google Scholar.

**Patel S**. Drug administration errors during epidural or spinal anesthesia or analgesia. Anesth Analg 2012; 113:S-197 **[ORAL PRESENTATION]** <a href="https://journals.lww.com/anesthesia-analgesia/toc/2012/05001#1948442060">https://journals.lww.com/anesthesia-analgesia/toc/2012/05001#1948442060</a>

(This abstract was selected as the best abstract in 'patient safety and education' category and was selected for **Kosaka Abstract Award** competition at the 86<sup>th</sup> International Anesthesia Research Society meeting held in Boston, USA in May, 2012)

**Patel S**, Patel S. Epidural and spinal drug injection errors during obstetric anesthesia and analgesia (1981-2011). Anesth Analg 2012; 113:S-329 <a href="https://journals.lww.com/anesthesia-analgesia/toc/2012/05001#1948442060">https://journals.lww.com/anesthesia-analgesia/toc/2012/05001#1948442060</a>

The above two abstracts presented at International Anaesthesia Research Society (IARS) meeting in Boston, USA in 2012 were featured in 'Anesthesiology News'. <a href="https://www.anesthesiologynews.com/Clinical-Anesthesiology/Article/09-12/Review-of-Avoidable-Regional-Errors-Exposes-Shocking-Lapses/21543">https://www.anesthesiologynews.com/Clinical-Anesthesiology/Article/09-12/Review-of-Avoidable-Regional-Errors-Exposes-Shocking-Lapses/21543</a>