

Pharmacy and Nursing Student Research and Evidence-Based Medicine Poster Session

11-2012

Risks Associated with Intramuscular Injections in the Dorsal Gluteal Site

Chelsea Craig Cedarville University, ccraig203@cedarville.edu

Joanna Huschilt *Cedarville University*, joannahuschilt@cedarville.edu

Follow this and additional works at: http://digitalcommons.cedarville.edu/ pharmacy_nursing_poster_session Part of the Nursing Commons

Recommended Citation

Craig, Chelsea and Huschilt, Joanna, "Risks Associated with Intramuscular Injections in the Dorsal Gluteal Site" (2012). *Pharmacy and Nursing Student Research and Evidence-Based Medicine Poster Session*. 18. http://digitalcommons.cedarville.edu/pharmacy_nursing_poster_session/18

This Poster Session is brought to you for free and open access by DigitalCommons@Cedarville, a service of the Centennial Library. It has been accepted for inclusion in Pharmacy and Nursing Student Research and Evidence-Based Medicine Poster Session by an authorized administrator of DigitalCommons@Cedarville. For more information, please contact digitalcommons@cedarville.edu.



Risks Associated with Intramuscular Injections in the Dorsal Gluteal Site

Chelsea Craig and Joanna Huschilt Cedarville University School of Nursing

SYNTHESIS OF EVIDENCE

All of the articles that were reviewed agreed that the dorsal gluteal injection

site has risks and is not the best site for intramuscular injections. Four of the

seven articles identified the possible risk of the dorsal gluteal intramuscular

injection being injected into subcutaneous tissue instead of muscle. Five of the

REGISTERED NURSE INTERVIEW

> RN uses dorsal gluteal site

> Databases

► Key words

> RN unfamiliar with ventral gluteal site

 \succ Hospital policy stated ventral gluteal site is always to be used

seven articles identified nerve damage as a potential risk to giving a dorsal gluteal

injection. And one article mentioned the possibility of blood vessel damage. Two

of the articles identified both nerve damage and injection into the subcutaneous

tissue as a possibility in a dorsal gluteal injection. All of the articles reviewed

suggested using the ventral gluteal site instead of the dorsal gluteal site for

intramuscular injections in adults.

RESULTS

The ventral gluteal site is a safer intramuscular injection site than the dorsal gluteal site.

PATIENT CARE ISSUE

Background & Significance

In the past the Dorsal gluteal injection was considered the preferred

LIMITATIONS

- > There was not an abundance of quality research found on the topic.
- > The ventral gluteal site may not be ideal in situations that require a nurse to rapidly administer an injection.

METHODS

intramuscular injection site; however, recent research has suggested that there is a high risk of actually administering the medication into subcutaneous tissue instead of muscle (Burbridge, 2007) and there is also a high risk of damaging the sciatic nerve (Mishra and Stringer, 2010).

► 383 articles were found and 7 were selected Inclusion Criteria

 \succ "ventral gluteal"

➤ "dorsal gluteal"

➤ "injection sites"

 \succ "intramuscular"

➤"sciatic nerve"

➢ PUBMED

➢CINAHL

Between the years 2007 and 2012 English language Full text

>Academic Search Complete

REFERENCES

References

- . Bagis, S., Adam, M., Leblebici, U. B., Karatas, M., Guven, A. Z., & Celiker, A. R. (2011). Sciatic nerve injury due to intramuscular injection: electrophysical findings and one-year follow-up. *Turkish Journal* of Medical Sciences, 913-917.
- 2. Barron, C., & Cocoman, A. (2008). Administering intramuscular injections to children: what does the evidence say? Journal of Children's and Young People's Nursing, 138-144.
- 3. Burbridge, B. E. (2007). Computed Tomogrophic Measurement of the Gluteal Subcutaneous Fat Thickness in Reference to Failure of Gluteal Intramuscular Injections. Canadian Association of Radiologists Journal, 72-75.
- 4. Cocoman, A., & Murray, J. (2008). Intramuscular injections: a review of best practice for mental health nurses. Journal of Psychiatric and Mental Health Nursing, 424-434.
- 5. Mishra, P., & Stringer, M. D. (2010). Sciatic nerve injury from intramuscular injection: a persistent and global problem. The International JOurnal of Clinical Practice, 1573-1579.

EVIDENCE-BASED PRACTICE QUESTION

Question: Should the dorsal gluteal injection site no longer be used in nursing practice?

Population: Patients needing Intramuscular injections, both in the inpatient and out patient settings.

Intervention: The ventral gluteal muscle should be used in place of the dorsal gluteal muscle for intramuscular injections.

- **Comparisons of interventions : Teach nurses the location of alternative, safer** injection sites
- **Outcomes : Intramuscular injections would be given without the risk of sciatic** nerve damage or the risk of the substance entering the subcutaneous tissue instead of the muscle.

EVIDENCE-BASED PRACTICE RECOMMENDATIONS



6. Walsh, L., & Brophy, K. (2010). Staff nurses' sites of choice for administering intramuscular injections to adult patients in the acute care setting. Journal of Advanced Nursing, 1034-1040. 7. Zaybak, A., Gunes, U. Y., Tamsel, S., Khorshid, L., & Eser, I. (2007). Does obesity prevent the needle from reaching muscle in intramuscluar injections? JAN Oringinal Research, 552-556.