Addressing a Patient Safety Issue

Your Name

BHA4004

Assignment u02a1

Date:

[Provide a brief introduction to this paper here and **delete all statements within brackets, such as this paragraph, and replace with your discussion**. Also, before you begin, review the “Scoring Guide” and understand the difference between “Distinguished,” “Proficient,” “Basic,” and “Non-Performance.” These “Scoring Guides” are used to grade the assignment. This is why each template is set up with headings (below) that correspond with the “Scoring Guides” for this specific assignment. Please leave the Headings (below) in the paper.]

# Health Care Safety Imperative

[Apply the health care safety imperative to a patient safety issue.]

## Risks if Threats not Addressed

[Evaluate the risk to patients, employees, and the organization if patient safety threats are not addressed.]

## Regulatory Agency Role and Impact

[Analyze regulatory agencies’ role and impact on organizations’ patient safety programs.]

**Patient Safety Officer’s Role**

[Analyze the patient safety officer’s role in implementing patient safety plans.]

**Evidence-Based Best Practice Recommendations**

[Recommend evidence-based best practice tools and techniques to reduce or eliminate patient safety threats.]

**Conclusion**

**References**

[Lastname, C. (2008). Title of the source without caps except Proper Nouns or: First word after colon. *The Journal or Publication Italicized and Capped*, Vol# (Issue#), Page numbers.

Lastname, O. (2010). Online journal using DOI or digital object identifier. *Main Online Journal Name*, Vol#(Issue#), 159–192. doi: 10.1000/182

Lastname, W. (2009). If there is no DOI use the URL of the main website referenced. *Article Without DOI Reference*, Vol#(Issue#), 166–212. Retrieved from http://www.mainwebsite.org

NOTE: The above references are SAMPLES ONLY. For more information and example related to references, visit Capella’s Writing Center. YOU ARE RESPONSIBLE FOR SUBMITTING APPROPRIATE IN-TEXT AND REFERENCE PAGE CITATIONS.]