**Add Title Here**

Add Authors and Credentials Here

Add Institutions and Affiliations Here

**ABSTRACT**

Add the text for your abstract here. A 300-word unstructured abstract should accompany your submission. The abstract should include an introductory statement, the clinical diagnosis, outcomes, and a clinical bottom line.

**Content Focus**

Add your research priority here. All submissions will be required to designate an Athletic Training Research Agenda Priority. The research priorities are Health Care Competency, Vitality of The Profession, Health Professions Education, Health Care Economics, and Health Information Technology.

**Correspondence**

Add the address for corresponding author here.

E-mail: add email for corresponding author here.

Twitter: add corresponding author twitter handle here. If no twitter, please put NA.

**INTRODUCTION**

Describe the clinic(s) you are providing care in. In detail, explain the patient populations, hiring practices, number and type of clinicians, number of athletes or patients, etc. Explain the practice component that will be presented in the manuscript. This may include injury characteristics, treatment characteristics, value characteristics, budget, or inventory. Next, identify a clinically relevant question and write this at the end of the introduction as the clinical question/purpose statement.

**METHODS**

* Identify the system and process.
* The system will include the electronic medical record and spreadsheet software (Excel, etc.) that may be used. If using some type of electronic medical record, medical documentation software, or injury surveillance platform, please provide context regarding the use, training, and product information.
* The process includes the procedures for collecting data during care. This should explain when and how the data was collected.
* List and define the variables necessary to answer the questions. This may include:
  + Patient Demographics (age, sex, sport, leg dominance, etc.)
  + Injury Demographics (MOI, body part, body side, diagnosis, ICD-10 codes, time loss)
  + Athletic Trainer Demographics (age, sex, years of experience, level of education, etc.)
  + Clinical test or Outcome of Interest (special tests, diagnostics, exposure, etc.
  + Other Contextual Factors
  + If describing clinical practice techniques rather than patient injury characteristics, please provide athletic trainer demographics (level of education, years of experience, age, sex)

**RESULTS**

Present the gathered data in a basic report. This may be provided through tables, figures, and charts with the addition of a written summary of the data. The data should include frequency counts, averages, and modes (when appropriate).

**CLINICAL APPLICATION**

Describe what the findings mean in your clinical practice. Please provide references to support claims. Also, provide information regarding what was learned about your clinical practice and how can this information be used by yourself and other practicing clinicians. Finally, describe issues in data collection or data analysis for this sample (system and process issues) that would improve point-of-care research..

**REFERENCES**

List all references used to support the case at the conclusion of the column. References should follow the format specified by the AMA Manual of Style, 11th edition.