**Outline**

**Decision-Making Process in Evidence-Based Treatment**

**Thesis statement:** According to the medical fraternity, external evidence on the safety and effectiveness of therapeutic, restorative, and preventative programs should be the foundation of clinical decision-making.

1. **Introduction**
2. **Decision-making process for evidence-based treatment**

* Precisely, the decision-making process first states the medical problem as an idea to act on.
* Once the comprehensive data is fully collected and analyzed, a suitable method is selected regarding the environmental influence, personal preferences, and scientific evidence backings

1. **Importance of qualitative and quantitative reports in decision-making**

* Qualitative reports are well-suited for giving factual and descriptive information because they rely on the researcher collecting non-numerical primary data such as words and images and acting as an instrument.
* Quantitative reports employ the statistical findings as a component for managing resources and time, which are vital factors in the decision-making process.

1. **Characteristics of effective writing and publication in counselling**

* The foundational features in these writing and publications are problem formulation or definition, conduction of literature review to understand the research problem, formulation of a hypothesis, and identification of variables whether dependent, intervening or independent.
* These features closely resonate with the decision-making process criterion, which seeks to solve a problem at hand.

1. **Importance of research in the treatment**

* It is critical to research to determine which treatments are most effective for patients.
* It is also essential in the development of new medicines and ensuring that existing treatments are used to their full potential.

1. **Conclusion**

* A concise selection process of an effective evidence-based treatment model follows a specific decision-making process to ensure acceptance and transparency of the model.