

## **Risk Mitigation:**

## **Risk Analysis:**

- Ehnote provides accurate recommendations based on evidence and data as an inaccurate prediction could lead to improper treatment.
- We verify that the decision support tool is dependable and works consistently for all patients.
- Ehnote can handle patient conditions (e.g., different ages, comorbidities etc..,)
- We ensure that Ehnote's recommendations are not biased against certain groups (e.g., people of different races, genders, or backgrounds).
- Making sure that healthcare providers can easily understand and act upon the recommendations made by the tool.
- Assessing whether the tool avoids risks such as inappropriate treatments or delays in wound care.
- Protecting patient data used by the decision support system to ensure compliance with privacy regulations (e.g., HIPAA).
- The AI will undergo an assessment to evaluate its potential impact on patients, clinical workflow, financial or operational considerations, and potential risks like fairness, appropriateness, validity, effectiveness, or safety (FAVES), robustness, reliability, intelligibility, security, and privacy.
- Performance and accuracy will be thoroughly validated using appropriate testing methodologies.

## **Risk Mitigation:**

- Validating the algorithms are based on the latest clinical evidence and best practices.
- Regularly updating the tool's database to account for new research or treatments.
- Training healthcare professionals on how to use the tool properly and interpret its recommendations.

## Governance:

- Establishing clear policies on how the decision support tool is used, including who is responsible for data input, how treatment recommendations are followed, and how the tool is updated.
- Creating controls for data acquisition and management, such as ensuring that patient data
  is collected correctly and stored securely, and that only authorized personnel have access to
  sensitive data.



• Identification of how data is acquired, managed, and used.