

## RESULTS

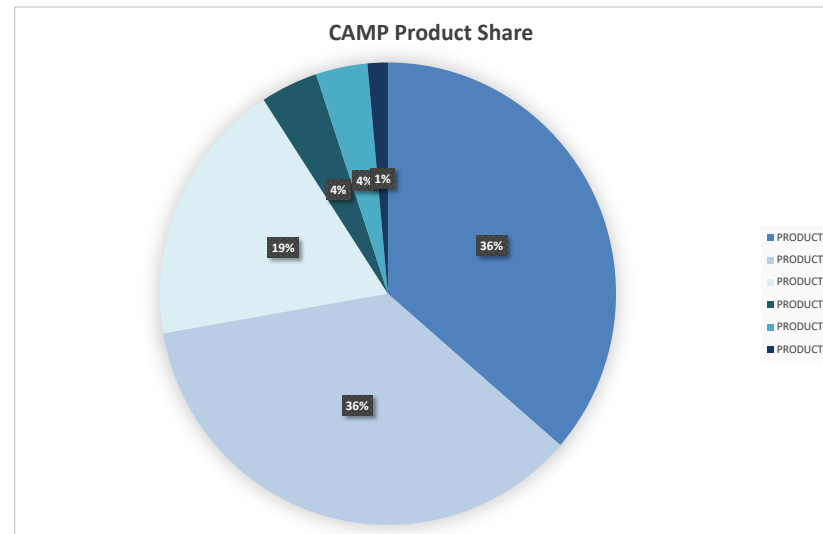
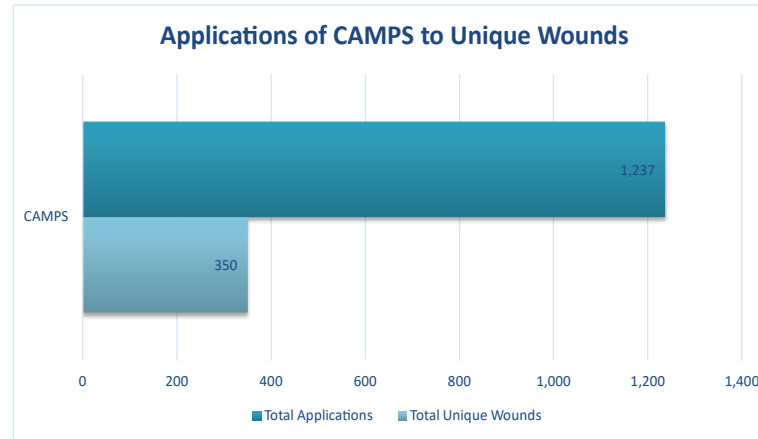
- ❖ The BaseCAMPs registry aims to meet the urgent need for comprehensive data collection in post-acute care settings concerning the use and outcomes of Cellular, Acellular and Matrix-Like Products (CAMPs).
- ❖ It seeks to centralize information about patients treated with CAMPs products, encompassing patient demographics, clinical characteristics, treatment modalities, and outcomes.
- ❖ This initiative is designed to enhance clinical research, improve care practices, and ultimately boost patient outcomes.

## METHODS

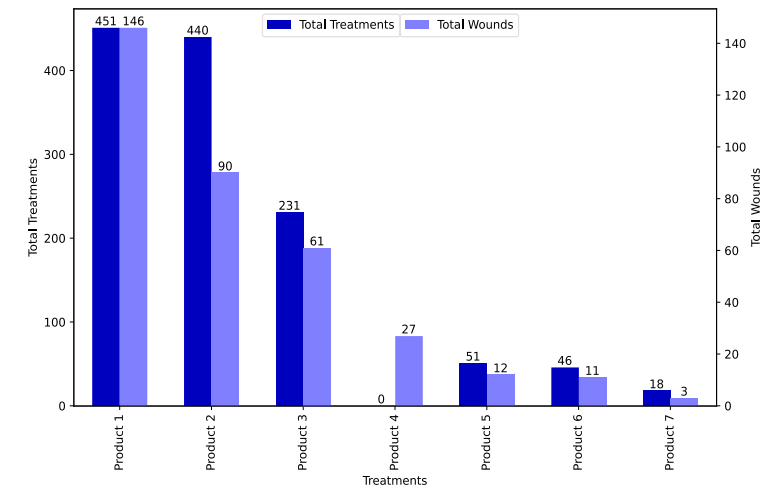
- ❖ Open Wound Research collaborated with United Wound Healing, a post-acute wound care consultancy, to gather high-quality longitudinal data on pressure ulcers for the BaseCamps Registry.
- ❖ This extensive dataset underwent a thorough anonymization process to protect patient privacy while allowing for detailed data analysis.
- ❖ Comprehensive data cleaning and standardization procedures were implemented to ensure the accuracy and reliability of the dataset.
- ❖ Variables were dynamically enriched to provide in-depth descriptive insights.
- ❖ The anonymized data was then securely stored in a state-of-the-art Data Lakehouse, and a presentation layer was developed using advanced dashboarding tools to facilitate easy data visualization and analysis.

## BACKGROUND

- ❖ The BaseCAMPs Registry encompasses a substantial dataset, featuring records of approximately 1,600 applications, across 385 wounds, complete with longitudinal data and a myriad of categorical and temporal variables.



## FEATURES



## DISCUSSION

The BaseCAMPs registry is a crucial resource for researchers focusing on wound care, providing an exceptional opportunity to explore the complexities of CAMPs in the post-acute population. Its adaptable design supports in-depth analyses and enables cross-comparisons among various categorical variables.

Created with a focus on speed and ease of use, the registry features advanced visualization capabilities. The primary goal is to advance our understanding of the utilization and effectiveness of CAMPs products in post-acute care settings.