



2023 Wound Data

Based on Patient Quality Data

Agenda

- 2023 Stats
- Wound Types
- Average Days to Heal
- Average Debridement Rate
- Top Four Wounds Types Healing Rate



Overall Stats

Admissions

2,272

Wound Encounters

11,915

Average Visits per Discharged Patient

12.3

New Wounds

3,697

Surgical Debridements

2,452

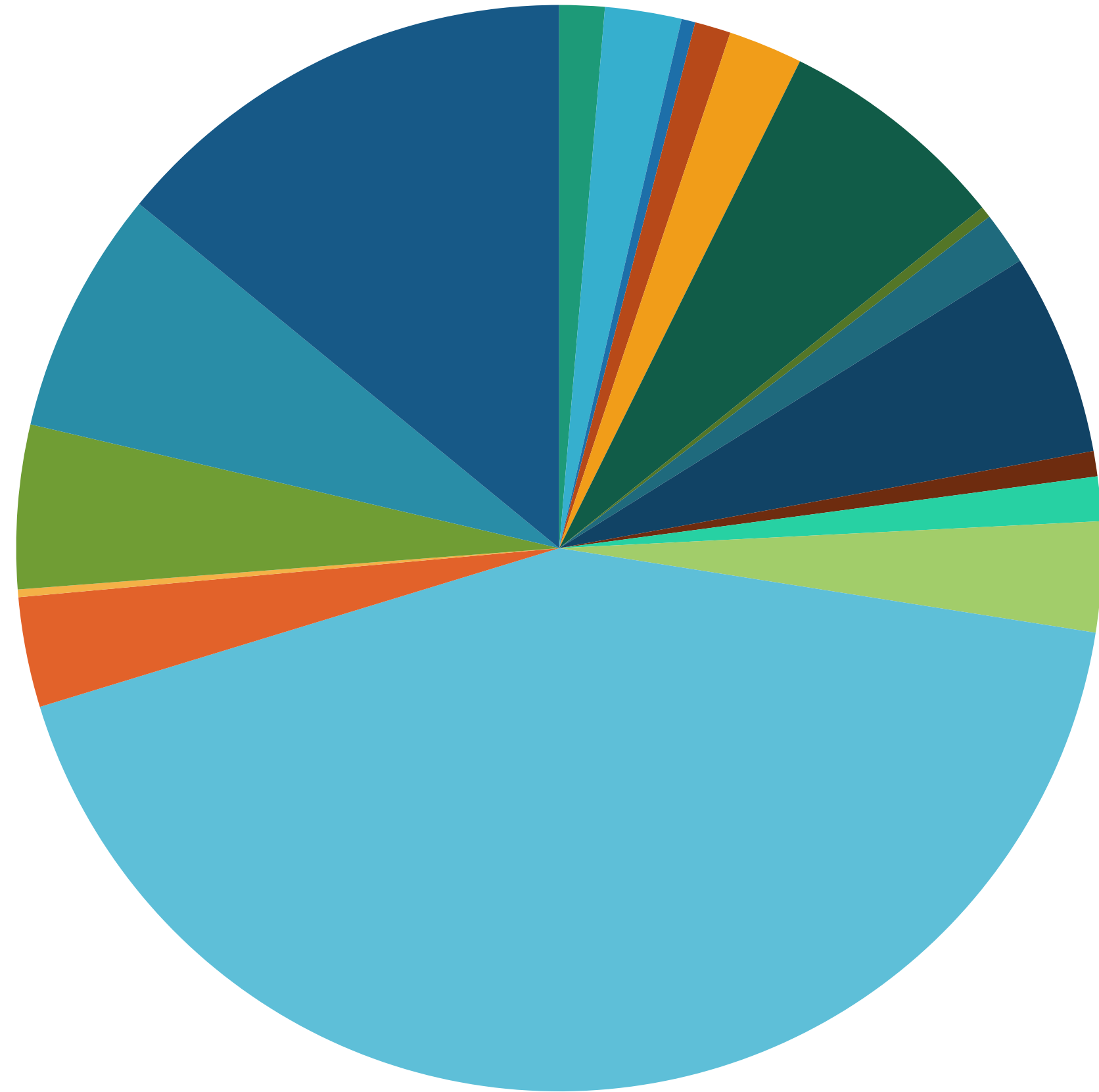
The data is collected from our regions spanning 7 states. The benchmark data is the Personic Health data compared to over 1,000 other wound care provider locations and 280,438 wounds across the country. We can compare our data to others with the help of Net Health.



4,404 Total Wounds

- Abrasion: 59
- Allergic Reaction: 3
- Arterial Ulcer: 100
- Burn: 18
- Cellulitis: 47
- Dermatologic / Rash: 97
- Diabetic Ulcer: 303
- Hidradenitis: 15
- Laceration: 69
- Lymphedema: 264
- Malignant Wound: 33

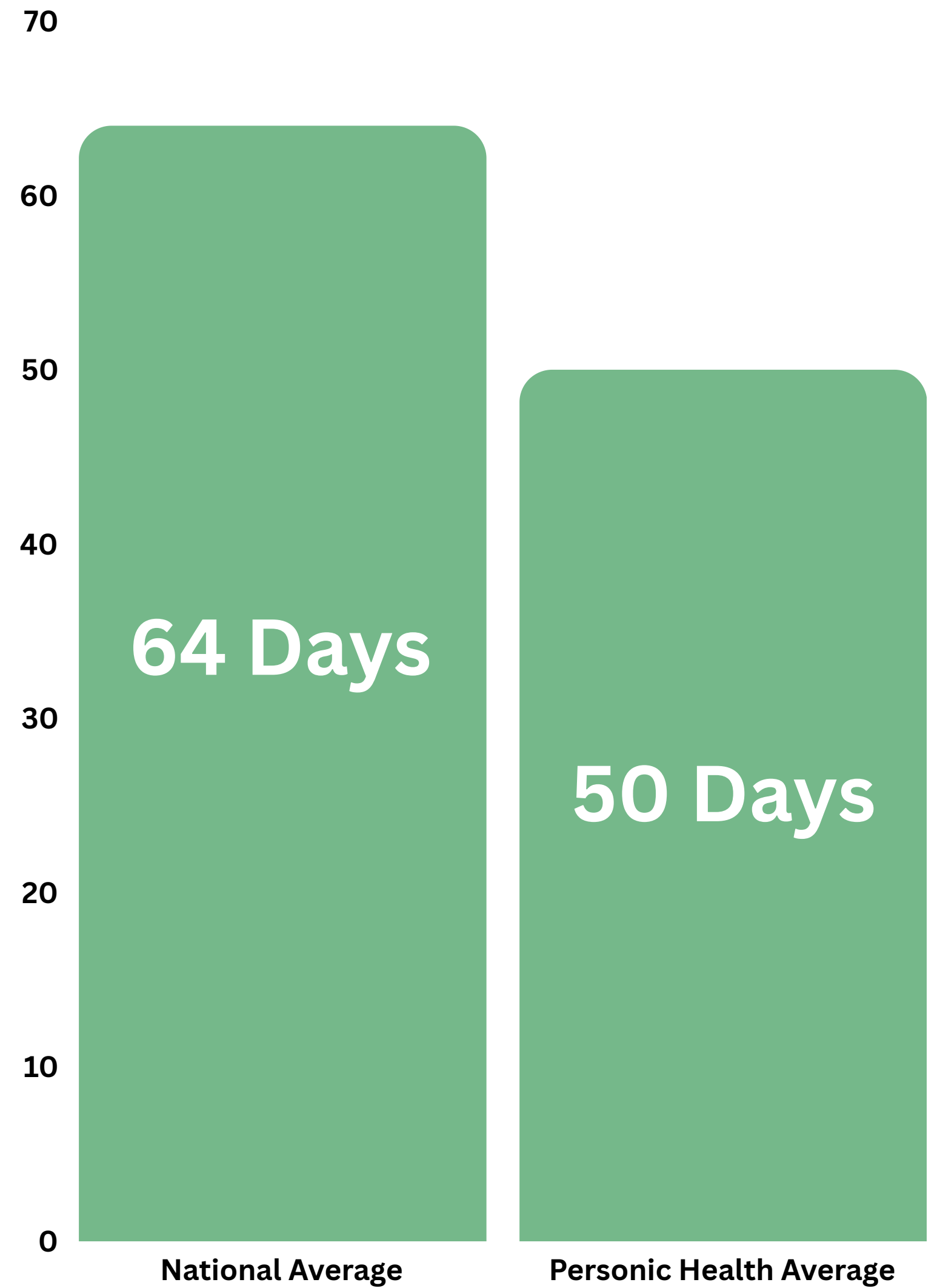
- Neuropathic Ulcer: 2
- No Wound: 58
- Other: 144
- Pressure Ulcer: 1879
- Radiation Wound: 2
- Skin Tear: 144
- Soft Tissue Necrosis: 10
- Stoma: 6
- Surgical Wound: 214
- Trauma Wound: 319
- Venous Ulcer: 618



Average Days to Heal

Personic Days to Heal is **50 days**,
compared to National Average of **64 Days**

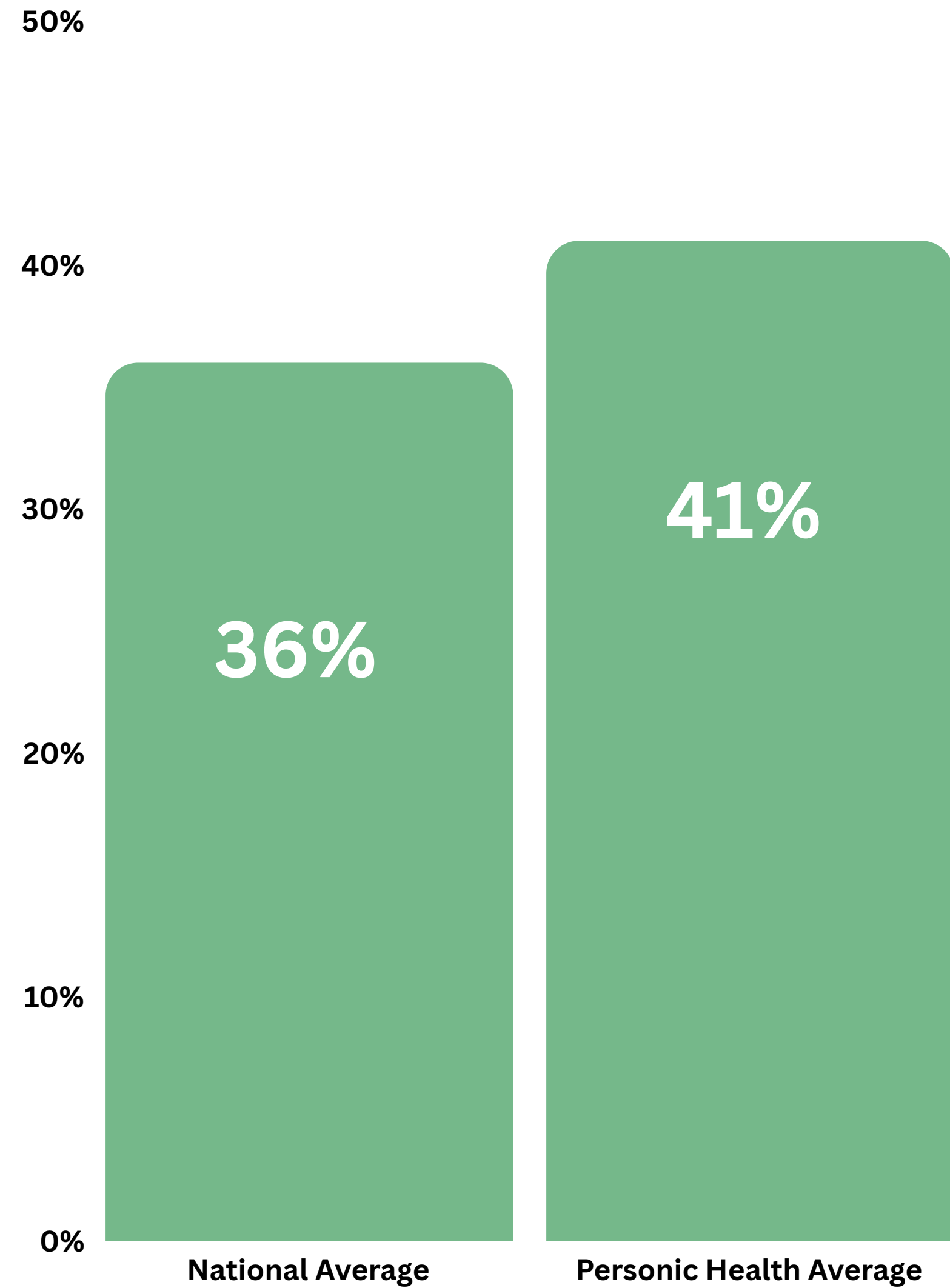
22% Faster
Than National Average



Average Debridement Rate

Personic Debridement Rate is 41% compared to National Average of 36% (Recommended rate is 33%-66%)

The higher the rate and closer to 66% the better the healing rates.



Main Wound Types

Days to Heal

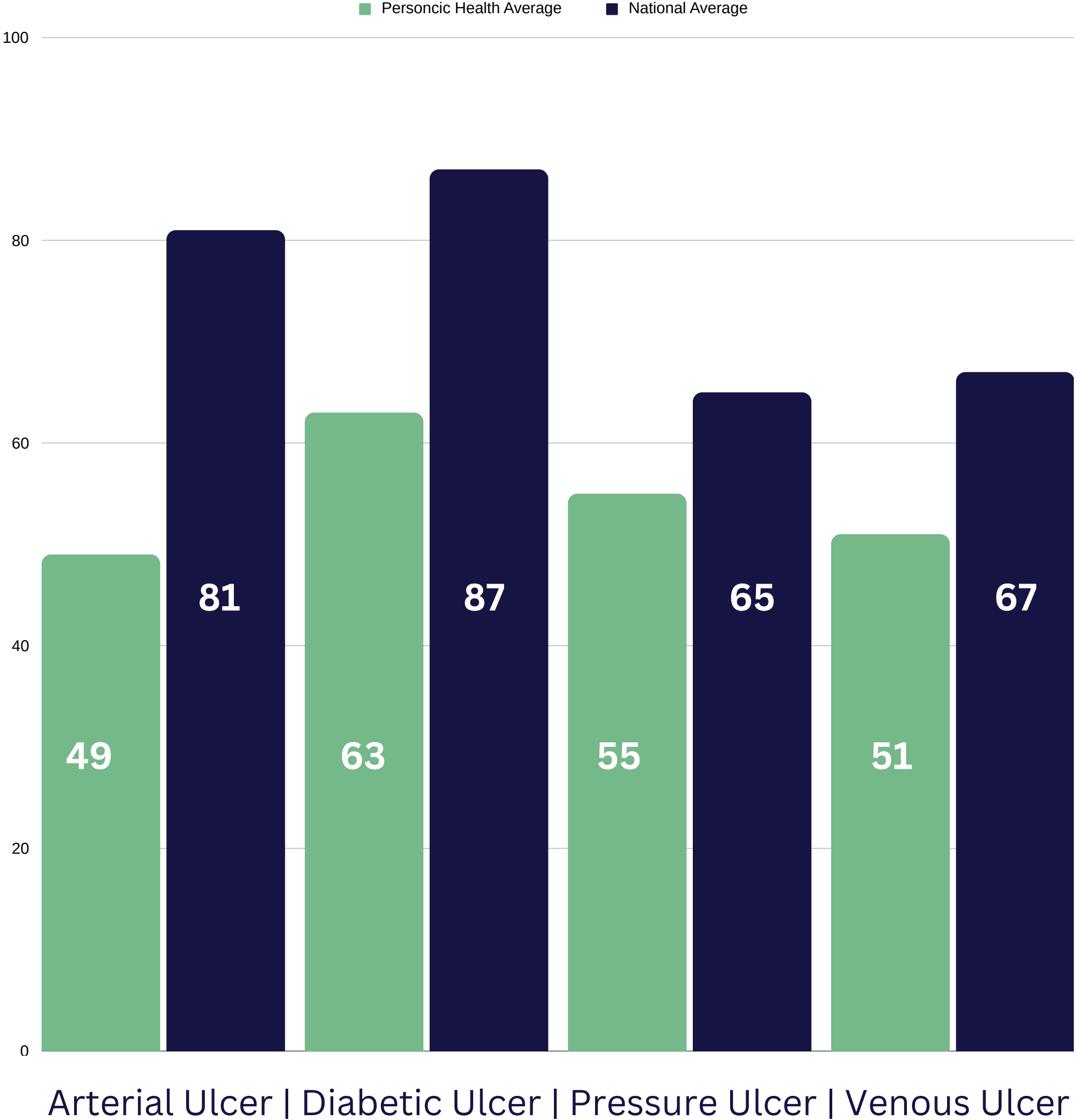
Of the wounds that are responsible for readmissions we have better days to healing than the national average as well:

Arterial Ulcer *40% Faster*
49 Days compared to 81 Days

Diabetic Ulcer *28% Faster*
63 Days compared to 87 Days

Pressure Ulcer *15% Faster*
55 Days compared to 65 Days

Venous Ulcer *24% Faster*
51 Days compared to 67 Days





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Thank you



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