Good Clinical Outcomes Following Minor Foot Amputations in People with Diabetes:

A Retrospective Clinical Audit of Associated Factors

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Background: The purpose of this retrospective audit was to compare patient based clinical outcomes to amputation healing outcomes twelve months after a minor foot amputation in people with diabetes.

Methods: Hospital admission and community outpatient data were extracted for all minor foot amputations in people with diabetes in 2017 in the Central Coast Local Health District.
Results: A total 85 minor foot amputations involving 74 people were identified. At the twelve-month follow-up 74% (n=56) of the minor foot amputations healed, 63% (n=41) of the participants achieved a good clinical outcome (healed, no more proximal amputations, or death within the 12 month follow up period), and the mortality rate was 18%. Poor clinical outcomes were associated with those aged greater than 60 (RR 5.75, 95% CI: 0.85 to 38.7, p=0.013), those undergoing a further surgical debridement procedure during their hospital stay (RR 2.42, 95% CI: 1.3 to 4.4, p=0.005) and those who did not attend CCLHD Podiatry clinics post-amputation (RR 2.3, 95% CI: 1.2 to 4.1, p=0.010).

Conclusions: To improve patient based clinical outcomes post-minor foot amputation, targeted follow-up in a high-risk foot clinic, and tailored discharge treatment plans for people aged over 60 or those undergoing a debridement procedure may be considered.

Diabetes is one of the fastest growing chronic diseases worldwide.\textsuperscript{1} In 2019, the International Diabetes Federation (IDF) Diabetes Atlas estimated that “one in every eleven adults had diabetes” and a further “one in two people were yet to be diagnosed”.\textsuperscript{1} Complications from diabetes include blindness, heart disease, kidney disease and diabetes-related foot disease (DFD) including foot ulceration and amputation.\textsuperscript{1,2} Amputation occurs in people with diabetes following tissue loss, deep infection, osteomyelitis, chronic ulceration and ischaemia.\textsuperscript{3} In
Australia an estimated 4400 amputations occur every year with health care costs associated with DFD estimated to be in excess of $AUD1.6 billion.\textsuperscript{4} Amputations of the lower limb can be classed as major, including above the knee and below the knee (BKA), or minor/partial which includes toe and partial foot amputations.\textsuperscript{5} The current literature suggests that minor amputations are less disabling than major amputations as they allow preservation of the hindfoot which improves weight bearing capacity and the resultant mobility, and maintains proprioceptive feedback.\textsuperscript{6} However, minor foot amputations are also reported to have high rates of post-surgical delayed healing, infection, and risk of subsequent, more proximal amputation.\textsuperscript{7}

Given the increasing rates of diabetes-related minor foot amputations\textsuperscript{8} it is important to understand the true morbidity and mortality associated with these types of amputations. It has been suggested that diabetes-related foot ulcer healing outcomes may not be the best measure of the effectiveness of clinical practice, and that they underestimate the burden of disease compared to more patient centric outcomes.\textsuperscript{9} It may also be the case the reporting of minor amputation healing rates, which is common in clinical trials assessing the efficacy of surgical interventions,\textsuperscript{10,11} may also underestimate the burden of disease. Therefore, the aim of this study was to compare rates of amputation healing and good clinical outcomes (healing, no additional amputations, and no death within a 12-month period) post-minor foot amputation, and to identify factors associated with good clinical outcomes. Secondarily the study
investigated factors associated with good and poor (non-healing of the amputation site and further amputation or surgical procedures, or death in the twelve month follow-up period) clinical outcomes. Factors identified as being associated with both good and poor clinical outcomes will be used to inform development of effective post-minor foot amputation podiatry treatment plans, ongoing patient education, and the provision of orthotic offloading and medical grade footwear.

Methods

Data for this review were collected as part of a larger quality improvement program at the Central Coast Local Health District (CCLHD) to improve services to people with diabetes and an at-risk foot. Investigations already undertaken as part of the program include assessing patient compliance to podiatry attendance guidelines and CCLHD compliance to podiatry service benchmarks for people with an at-risk foot,\textsuperscript{12} and appraisal of vascular bedside tests which may help predict healing post diabetes related minor foot amputations.\textsuperscript{13} This subsequent review will examine the data to determine diabetes related minor foot amputation healing and clinical outcomes, and to identify factors associated with good clinical outcomes.
This Original Article has been reviewed, accepted for publication, and approved by the author. It has not been copyedited, proofread, or typeset and is not a final version.

Design

Ethics approval for this project was provided by the Hunter New England Research Ethics & Governance Office (2019/ETH10678) and the CCLHD Site Specific Assessment (SSA) approval (2019/STE13574). All minor foot amputations, in people with diabetes in the CCLHD, within the calendar year of 2017 were identified. Hospital inpatient data were collected on 13.11.2019 via access to the electronic medical record system (eMR). Specific point-of-care data for the stay of hospitalisation and any further amputation (minor or major) and mortality in the 12 months following the amputation were also recorded. Demographic data and medical history including diabetes type, oral hypoglycaemic/insulin usage, history of foot ulceration, history of tobacco use, cardiovascular disease, renal disease, lower limb infection and peripheral ischaemia with and without gangrene were extracted. Surgical related data retrieved included level of minor amputation, type of wound closure, hospital site, length of stay and time to heal.

Participants

The CCLHD is located on the east coast of NSW between Sydney and Newcastle. It has a population of around 300,000 and is divided into Gosford and Wyong shires with Wyong displaying a higher than average population growth. The CCLHD had, in 2017, the second highest number of people with diabetes in New South Wales (NSW) and the numbers are slowly rising. In addition to high rates of diabetes the CCLHD has high rates of diabetes related
amputation and between 2012 and 2016 minor amputations were 16% higher than the state average.\textsuperscript{16} The area is serviced by two acute hospitals, Gosford and Wyong, which had, in 2017, an acute inpatient bed capacity of 368 and 182 respectively.\textsuperscript{14}

Criteria

Inclusion criteria for this study was limited to people with diabetes who underwent minor foot amputation, within either Gosford or Wyong hospitals during the period of 1st January 2017 until 31st December 2017. Minor amputations resulting from a cancer-related illness or a major trauma, such as motor vehicle accidents were excluded. Minor amputations were classified as an amputation distal to the ankle joint as specified by Nather et al.\textsuperscript{5} Amputations were counted as initial if no previous history of amputation had been recorded.

All statistical tests were conducted using SPSS Release 24 for Windows (SPSS Inc., Chicago, Ill., USA). Differences in heal times between open and closed surgical groups, and differences in demographic and clinical factors between good and poor clinical outcome groups were evaluated by Chi-square test for categorical variables and independent samples t-test for continuous variables.\textsuperscript{17} Healing was determined by full epithelialisation of the wound and recorded as healed in the client progress notes. Good and poor clinical outcomes were defined to allow determination of factors affecting participant outcomes following minor amputation. A good clinical outcome was defined as healing within the twelve month follow-up period where
no further or proximal amputation or further surgical procedures were required.\textsuperscript{18} A poor clinical outcome was noted if non-healing of the amputation site and further amputation or surgical procedures, or death occurred in the twelve month follow-up period.\textsuperscript{18} To determine univariate relative risk (RR) and 95% confidence intervals (95% CI) of a poor clinical outcome, participants were grouped by age greater than 60 years, hospital recorded comorbidities (detailed in Table 1), history of previous amputations, additional surgical procedures (including concomitant revascularisation) and attendance at the CCLHD podiatry clinic post amputation. Age greater than 60 years was chosen as most amputations are reported to occur in this age group, and the majority of our cohort fell into this age group.\textsuperscript{19} Statistical significance was delimited at p < 0.05. Crude minor amputation incidence rates, calculated to allow comparison with other Australian populations, were determined by the number of people with diabetes undergoing minor foot amputations in the CCLHD (numerator) over the number of population in person-years (denominator) for the 2017 calendar year.\textsuperscript{20} As recommended, two different CCLHD populations were used as denominators to determine the incidence rates, the general population by 100,000 person years, and the diabetes population by 1,000 person years.\textsuperscript{21} The CCLHD general population figure (339, 196) was obtained from the Australian Bureau of Statistics.\textsuperscript{22} The CCLHD diabetes population figure was calculated using the general population figure and 2017 Central Coast Local Government area diabetes prevalence figure (5.1%) obtained from the Australian National Diabetes Services Scheme (NDSS) register.\textsuperscript{23}
Results

We identified 74 people with diabetes who underwent 85 minor foot amputations in the calendar year 2017 in the CCLHD. Fifty-seven participants were male (76%), the majority were aged between 60 and 85 years (78%) and presented with an existing diabetic foot ulcer (85%). Over one third of participants (39%) had a current foot infection at the time of admission and one third (34%) had a history of previous foot amputations (Table 1). A majority of the participants (70%) presented with three or more comorbidities. Crude minor amputation incidence was 21.8 per 100,000 person years in the general population and 4.2 per 1,000 person years in the diabetes population.

Fifty-three of the amputations (62%) were conducted at Gosford hospital, the larger of the two hospitals in the region. Fifty one of the amputations (60%) were digital amputations, with 30 (35%) of those being single lesser toe amputations, 14 (16%) hallux only amputations, and the final 7 (8%) multi toe amputations (Figure 1). Another 33 operations were toe plus metatarsal amputations (39%), and there was a single midtarsal amputation (Figure 1). The most common method of surgical closure used was to leave the area open to heal by secondary intention 71% (n=60), with the remaining being closed to heal by primary intention. In addition to the amputations, a further 42 additional procedures, including debridement and wound management, were recorded within this hospital stay. Three of the participants underwent
concomitant revascularisation at the time of the amputation. The average hospital stay was 13 days.

The outcomes of nine participants involving nine amputations were lost to follow-up. Of the remaining 76 amputations, 74% (n=56) healed within twelve months, 17% (n=13) required further amputation and 9% (n=7) remained unhealed (Figure 2). Of the 12 (18%) participants who died in the 12-month follow-up period, seven had never attended the CCLHD outpatient podiatry clinics and the remaining five had attended between 0-4 times each in the 12-month period following their amputation.

Of the 13 re-amputations, six resulted in a second more proximal minor amputation, and seven progressed to a BKA. Nine amputation sites remained unhealed at the participants’ time of death (Figure 2). Healing times ranged from one week to 84 weeks with an average of 22 weeks (Table 2).

When participants were grouped into those with good (n=41) versus poor (n=24) clinical outcomes, significant differences between groups were noted for age greater than 60 years, those undergoing a further debridement procedure during their hospital stay and for non-attendance at a CCLHD podiatry clinic post-amputation (Table 3). The results for the other variables were not significant. Those people aged greater than 60 years old were almost 6 times as likely to experience a poor clinical outcome compared to those younger than 60 years (RR 5.75, 95% CI: 0.85 to 38.7, p=0.013), while those undergoing a debridement procedure during
the hospital stay were over twice as likely to experience a poor clinical outcome (RR 2.42, 95% CI: 1.3 to 4.4, p=0.005) as those who had no additional procedures. Participants who did not attend the podiatry clinic post-amputation were also more likely to experience poor clinical outcomes. Non attendees were over twice as likely to experience a poor outcome (RR 2.3, 95% CI: 1.2 to 4.1, p=0.010) than clinic attendees. Two other variables, peripheral artery disease (PAD) and history of previous foot amputations, also revealed results that were approaching significance (Table 3). People with PAD (RR 1.9, 95% CI: 1.0 to 3.9, p=0.05) and a history of previous foot amputations (RR 1.8, 95% CI: 1.0 to 3.5, p=0.069) were almost twice as likely to experience a poor clinical outcome as those without these comorbidities.

Discussion

Our retrospective audit identified 74 people who had a combined 85 minor foot amputations. At the twelve-month follow-up point the outcomes of nine participants who underwent nine amputations were lost to follow up. Of the remaining participants 74% (n=57) of the minor foot amputations healed, 63% (n=41) of the participants achieved a good clinical outcome and the mortality rate was 18% (n=12). When compared to larger Australian populations also experiencing minor diabetes-related amputations, our cohort were comparable, being comprised mostly of males, with type 2 diabetes, who were >60 years of age.6,19 The cohort also exhibited risk factors, identified by a meta analysis, associated with lower extremity
amputation in people with diabetes related foot ulcer (male gender (76%), smoking history (23%) and gangrene (32%), in addition to factors associated with non healing of foot ulcer such as infection (39%) and PAD (47%). The minor amputation incidence rate of 4.2 per 1,000 person years in the diabetes population that we report is within the range found in a recent systematic review examining Australian populations (3.5-4.8 per 1,000 years) and higher than figures found in a global review (0.9-3.6 per 1,000 person years). However our reported minor amputation rate of 21.8 per 100,000 person years in the general population is not as consistent with other studies, being higher than that reported in a Queensland population but lower than rates reported in a Darwin and Western Australian non indigenous population >50 years. Comparisons between communities are generally regarded as more meaningful if the data is expressed in terms of the diabetes population.

Amputation healing rates of 74% at the twelve months were also comparable with three recent papers that found healing rates in similar cohorts of 43.6%, 64%, and 80.2%, with our results within the upper parameters of the three. When comparing the study groups, variations in healing rates could be explained by the differing complexities in patient histories including previous amputations, level of amputation and repeat surgical debridements and amputations. The paper with the highest healing rate of 80.2% restricted their group to nil prior amputations which makes them a lower risk cohort than our study group where more than one-third (39%) had a history of prior amputations. Similarly, the lower healing rate of 43.6%
reported by Chan et al. may be reflective of their higher risk cohort. They report a greater number of study participants with comorbidities related to PAD (79%) and more proximal amputation levels (4.7% trans metatarsal, 48% ray & 0.7% tarsometatarsal). The significant time period (more than 10 years) over which surgical outcomes were recorded may also have contributed to the reported healing rate. Many aspects of surgery, and diabetes and wound management treatments, improved over this period and the low rates reported by them may reflect some of the earlier surgical outcomes.

While healing rates have been used in the literature to determine and compare the success rates of different types of amputations, they do not provide a full clinical picture of post-amputation sequelae. Wong et al. divided their participants into those with good (healed and no further intervention) or poor (further operations, non-healing or death) outcomes after a 6 month follow-up. This type of classification provides further detail regarding the burden of disease borne by the participant as well as information regarding medical resource utilisation associated with the original amputation. When our participants are grouped similarly but after a 12-month follow-up period, less than two-thirds (63%) of the cohort meet the criteria for a good clinical outcome. In this present study, a poor clinical outcome was significantly associated with age greater than 60 years, undergoing a further debridement procedure during their hospital stay, and non-attendance at the CCLHD podiatry clinics. Additionally, while a history of previous foot amputations and PAD were also associated with a poor clinical outcome
these results were only approaching significance and may have been adversely affected by the relatively small group in this review. Many of these factors have previously been noted by researchers as factors associated with poor post-amputation outcomes. Older age has previously been demonstrated to be associated with amputation, re-amputation, mortality and impairment of activities of daily living in people with diabetes.\textsuperscript{33, 34} Similarly, presence of PAD has been identified in 71\% of people who required a major lower extremity amputation following a minor foot extremity amputation,\textsuperscript{5} and a recent systematic review identified a previous lower extremity amputation as an important, independent risk factor for further amputations in people with diabetes.\textsuperscript{35}

Considering the increasing rates of minor amputations, appropriate allocation of resources is important to minimise complications and increase good clinical outcomes. Current guidelines for care of the high-risk foot include recommendations for a three to six months review period at a multidisciplinary clinic, provision of custom orthoses and medical grade footwear and access to wound care products.\textsuperscript{36, 37} While these are obviously necessary and important post-amputation interventions, our outcomes, and the findings of prior studies, suggest that clinicians may want to further differentiate those people at higher risk for poor outcomes for more extensive observation and treatment. This may involve up to a 12 month period of close monitoring for those experiencing a diabetes related minor foot amputation, with increased focus on those aged greater than 60 years, with a history of surgical
debridement, PAD or previous minor foot amputations. However, perhaps the most critical factor, as identified by our study, is to ensure referral to and attendance at a multidisciplinary clinic post-amputation, as the outcomes between attendees and non-attendees at the CCHLD clinic was stark, with 73% of the attendees experiencing a good clinical outcome compared to only 40% of the non-attendees.

The conclusions in this review must be considered in light of certain limitations. Our study was limited to review of public podiatry services and we have no data regarding people attending private podiatrists, or private hospitals prior to, or after, their minor foot amputation. The findings in this study were largely reliant on data collection from hospital medical records which may have been affected by misclassification bias. This also limited the variables that could be investigated in this research and highlights the need for collections of standardised data sets to better evaluate factors associated with specific patient outcomes following intervention such as minor amputations. These should be used in addition to collection of existing monitoring data from local hospital discharge data sets. Additionally, standardised definitions for the recording of patient comorbidities, such as PAD, were not available from the hospital medical records. Data regarding revascularisation subsequent to the initial amputation was not available, and any occurrence of this may have affected healing outcomes. While our findings indicate that older people and those not attending CCLHD podiatry clinics post surgery were more likely to have a poor clinical outcome, due to the retrospective nature of this audit
causality cannot be determined. The large 95% CI reported for age greater than 60 years, when associated with a poor clinical outcome, may reflect a sparse data bias, as the majority of deaths (a factor used for calculation of a poor clinical outcome) occurred in this group. The variables found to be associated with poor clinical outcomes should be investigated via prospective analysis in the future research. Data used to calculate minor amputation incidence rate was not age and sex standardised, which can affect comparison with other studies.

Conclusions

This study revealed a high rate of healing (74%) at a twelve-month follow-up in people with diabetes undergoing minor foot amputations despite a high rate of multiple comorbidities (70%) and a history of previous foot amputations (33%). However, a lower percentage of participants (63%) achieved a good clinical outcome, showing the importance of also considering patient centric outcome measures following minor foot amputation. Poor clinical outcomes were almost 6 times more likely in those aged greater 60 years, and twice as likely in those who had a debridement procedure during the hospital stay, and who did not attend the CCLHD podiatry clinics post-amputation. Our results underscore the importance of early identification of those at higher risk of poor outcomes and highlight the need for a multidisciplinary team to be involved for follow up for a minimum of 12 months post-minor foot amputation. Follow up is not only required for orthotic offloading and medical grade
footwear but to ensure this group of high risk people are carefully monitored to reduce the risk of further amputations and interventions.

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Financial Disclosure: None reported.

Conflict of Interest: None reported.

References


utilisation in people with diabetes undergoing minor foot amputations: a retrospective

lower limb amputation in people with diabetes? A systematic review and meta-analysis.

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2017-2022 Clinical Services Plan 2017 [Available from:

15. NSW Government: Diabetes prevalence in adults 2018 [Available from:

16. NSW Health Central Coast Local Area Health District (Diabetes Advisory Group):
Diabetes Care on the Central Coast 2017-2021 Gosford: NSW Government; 2017


Table 1: Characteristics of the study population

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Total (N = 74)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male gender</td>
<td>57 (76%)</td>
</tr>
<tr>
<td>Age groups</td>
<td></td>
</tr>
<tr>
<td>35-39</td>
<td>4 (5%)</td>
</tr>
<tr>
<td>40-49</td>
<td>3 (4%)</td>
</tr>
<tr>
<td>50-59</td>
<td>9 (12%)</td>
</tr>
<tr>
<td>60-69</td>
<td>19 (26%)</td>
</tr>
<tr>
<td>70-79</td>
<td>21 (28%)</td>
</tr>
<tr>
<td>80+</td>
<td>18 (24%)</td>
</tr>
<tr>
<td>Type 2 diabetes</td>
<td>66 (89%)</td>
</tr>
<tr>
<td>Diabetes treatment</td>
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</tr>
<tr>
<td>Insulin controlled</td>
<td>42 (56%)</td>
</tr>
<tr>
<td>Medication controlled</td>
<td>31 (41%)</td>
</tr>
<tr>
<td>Diet controlled</td>
<td>2 (3%)</td>
</tr>
</tbody>
</table>
Previous minor foot amputation | 25 (33%)

**Comorbidities**

Cardiovascular disease | 43 (58%)

Renal disease | 24 (32%)

Dialysis | 5 (7%)

History tobacco use | 17 (23%)

Foot ulceration | 63 (85%)

Infection at admission | 29 (39%)

Peripheral arterial disease | 35 (47%)

Gangrene | 24 (32%)

Mental disorders | 6 (8%)

Healed at 12 months (n=77) | 57 (74%)

Values are number (percentage) unless stated otherwise.
TABLE 2: SURGICAL AND HEALING DATA RELATING TO MINOR FOOT AMPUTATIONS. VALUES AND NUMBER (%) UNLESS STATED OTHERWISE.

<table>
<thead>
<tr>
<th>Other procedures and complications</th>
<th>Debridement soft tissue</th>
<th>20 (23%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debridement soft tissue, bone, cartilage</td>
<td></td>
<td>11 (13%)</td>
</tr>
<tr>
<td>Wound management</td>
<td></td>
<td>11 (13%)</td>
</tr>
<tr>
<td>Abscess</td>
<td></td>
<td>2 (2%)</td>
</tr>
<tr>
<td>Heal time (weeks) n=66</td>
<td>Average (minimum – maximum)</td>
<td>22.4 (1 – 84)</td>
</tr>
<tr>
<td>1-5</td>
<td></td>
<td>9 (11%)</td>
</tr>
<tr>
<td>6-10</td>
<td></td>
<td>10 (12%)</td>
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<td>11-15</td>
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<td>8 (9%)</td>
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<td>16-20</td>
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<td>3 (4%)</td>
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<td>21-30</td>
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<td>8 (9%)</td>
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<tr>
<td>31-40</td>
<td></td>
<td>6 (7%)</td>
</tr>
<tr>
<td>41+</td>
<td></td>
<td>8 (9%)</td>
</tr>
<tr>
<td>Duration of hospital stay (days) n=84</td>
<td>Average (minimum-maximum)</td>
<td>13 (0 – 64)</td>
</tr>
<tr>
<td>0-7</td>
<td></td>
<td>39 (46%)</td>
</tr>
<tr>
<td>8-14</td>
<td></td>
<td>20 (24%)</td>
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<td>15-21</td>
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<td>11 (13%)</td>
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<tr>
<td>22-28</td>
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<td>3 (3%)</td>
</tr>
<tr>
<td>&gt;28</td>
<td></td>
<td>11 (13%)</td>
</tr>
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</table>
Table 3: Comparison of significant factors associated with poor versus good clinical outcomes

<table>
<thead>
<tr>
<th></th>
<th>Clinical Outcome</th>
<th>Total</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Good (%)</td>
<td>Poor (%)</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;60 years</td>
<td>12 (30%)</td>
<td>1 (4%)</td>
<td>13 (20%)</td>
</tr>
<tr>
<td>&gt;=60 years</td>
<td>29 (71%)</td>
<td>23 (96%)</td>
<td>52 (80%)</td>
</tr>
<tr>
<td>Total</td>
<td>41 (100%)</td>
<td>24 (100%)</td>
<td>65 (100%)</td>
</tr>
<tr>
<td>Debridement procedure</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>7 (17%)</td>
<td>12 (50%)</td>
<td>19 (30%)</td>
</tr>
<tr>
<td>No</td>
<td>34 (83%)</td>
<td>12 (50%)</td>
<td>46 (71%)</td>
</tr>
<tr>
<td>Total</td>
<td>41 (100%)</td>
<td>24 (100%)</td>
<td>65 (100%)</td>
</tr>
<tr>
<td>Podiatry client post-amputation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>33 (80%)</td>
<td>12 (50%)</td>
<td>45 (70%)</td>
</tr>
<tr>
<td>No</td>
<td>8 (20%)</td>
<td>12 (50%)</td>
<td>20 (31%)</td>
</tr>
<tr>
<td>Total</td>
<td>41 (100%)</td>
<td>24 (100%)</td>
<td>65 (100%)</td>
</tr>
<tr>
<td>Peripheral arterial disease</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>17 (41.5)</td>
<td>16 (66.7)</td>
<td>33 (51%)</td>
</tr>
<tr>
<td>No</td>
<td>24 (58.5)</td>
<td>8 (33.3)</td>
<td>32 (50%)</td>
</tr>
<tr>
<td>Total</td>
<td>41 (100%)</td>
<td>24 (100%)</td>
<td>65 (100%)</td>
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<tr>
<td>History of previous foot amputations</td>
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<td></td>
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<tr>
<td>Yes</td>
<td>12 (30%)</td>
<td>12 (52%)</td>
<td>24 (38%)</td>
</tr>
<tr>
<td>No</td>
<td>29 (71%)</td>
<td>11 (48%)</td>
<td>40 (62%)</td>
</tr>
<tr>
<td>Total</td>
<td>41 (100%)</td>
<td>23 (100%)</td>
<td>64 (100%)</td>
</tr>
</tbody>
</table>
Figure 1. Amputation level and description

![Amputation level and description diagram]

- **Amputation description**
  - Hallux metatarsal
  - Hallux only
  - Mid tarsal
  - Multi toe
  - Single lesser toe
  - Toe metatarsal

- **Count**
- **Amputation level**
  - Digital amputation
  - Midtarsal amputation
  - Toe plus metatarsal amputation
Figure 2: Flowchart of amputation outcomes.