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An investigation into the incidence, causes, progression and treatment of pre-tibial lacerations in the elderly

Huddersfield Royal Infirmary, United Kingdom

BACKGROUND

Pre-tibial lacerations (PTL) are a relatively common injury, affecting the elderly, which has long been recognised as requiring specialist hospital intervention, with various treatments explored (Crawford & Gipson 1977, Sutton & Pritty 1985, Budny et al. 1993, Silk 2001, Bradley 2001).

There is an increasing clinical question of how best to treat PTLs, prevent readmission, address non-healing, reduce complications and reduce the burden they pose for primary care resources.

Elderly patients with pre-tibial lacerations are a vulnerable patient group and often have significant comorbidity and impaired mobility prior to their injury. A pre-tibial injury in an elderly person can lead to a decrease in mobility, confidence and independence.

Soft silicone dressings^{*} have been shown to be effective in: pain management and reduction (Dahlstrom 1995, Davies & Ripon 2008); reduction of healing time (Bugmann et al. 1998, Gotschall et al. 1998); reduction of adherence to wound bed, reduction of time needed to remove the dressing and bleeding (Dahlstrom 1995); reduction of scar formation (Gotschall et al. 1998); and reduction of overall costs for wound healing (Zepmsky et al. 2005, Rippon et al. 2008).

PURPOSE AND HYPOTHESIS – AIMS

- To establish incidence of PTLs in NHS District Hospitals
- To investigate the cause and progression of PTLs
- To evaluate current practice in the management of PTLs in the A/E Department and primary care

METHODS

- Literature review
- Prospective, time-limited, clinical case series observation of current practice and management of PTL, including healing time, complications, and infection rates in a cohort sample
- Current protocols were assessed for implementation and practice, and recordings made of interventions delivered
- Data collected in the A/E department and followed up in the community via district nurse reporting and computer based patient records

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Table 1: Demography of the sample: past medical history. Age x : 82. M:F 1:23

Disease	Healed (n=16)	%	Not Healed (n=8)	%	Total Sample (n=24)	%
Cardiac						
leart Failure*	1	6.3	1	12.5	2	8.3
Atrial Fibrilation*	2	12.5	0	0	2	8.3
Ayocardial Infarction*	0	0	1	12.5	1	4.2
schaemic Heart Disease	5	31.3	1	12.5	1	25
/ascular						
Peripheral Vascular Disease*	1	6.3	0	0	1	4.2
lyperlipidaemia*	1	6.3	0	0	1	4.2
lypertension	3	18.8	3	37.5	6	25
Stroke	2	12.5	5	62.5	7	29.2
Respiratory						
COPD	5	31.3	2	25	7	29.2
Asthma	3	18.8	3	37.5	6	25
Other						
Dementia*	2	12.5	1	12.5	3	12.5
ype II Diabetes*	1	6.3	1	12.5	2	8.3
Renal Failure*	2	12.5	1	12.5	3	12.5
Cancer*	2	12.5	1	12.5	3	12.5
)steoporosis*	2	12.5	1	12.5	3	12.5
Previous History of Falls*	1	6.3	1	12.5	2	8.3

Table 2: Demography of the sample: drug history

Medication	Healed (n=16)	%	Not Healed (n=8)	%	Total Sample (n=24)	%
Cardiovascular						
Antianginal*	2	12.5	0	0	2	8.3
Cardiac Glycoside*	2	12.5	0	0	2	8.3
GTN*	0	0	1	12.5	1	4.2
Ca2+ Channel Blocker*	2	12.5	1	12.5	3	12.5
Aspirin	8	50	3	37.5	11	45.8
ACE Inhibitor *	0	0	1	12.5	1	4.2
3-Blocker *	1	6.3	1	12.5	2	8.3
Statin	6	37.5	3	37.5	9	37.5
Diuretic	6	37.5	5	62.5	11	45.8
Mental Health						
Antidepressant	5	31.3	2	25	7	29.1
Benzodiazepine	3	18.8	1	12.5	4	16.7
Analgesia/Anti-Inflammatory						
Analgesic	3	18.8	1	12.5	4	16.7
Paracetamol*	2	12.5	0	0	2	8.3
nhalers						
Salbutamol	4	25	2	25	6	25
Salmeterol	2	12.5	2	25	4	16.7
Anticholinergic	2	12.5	2	25	4	16.7
Steroid	3	18.8	1	12.5	4	16.7
Other						
errous Sulphate	3	18.8	2	25	5	20.8
Calcium Carbonate	3	18.8	2	25	5	20.8
_evothyroxine*	1	6.3	2	25	3	12.5
axative*	1	6.3	1	12.5	2	8.3
PPI	3	18.8	2	25	5	20.8

Outcome	n	%
Incidence	24	1.824 (per 1000 admissions to A/E
Wound type:		
– V shaped	15	62.5
– Linear laceration	6	25
– Multiple laceration	2	8
– Abrasion	1	4
Depth:		
– Dermis	14	58
– Subcut. Fat.	8	33
– Fascia	2	8
Wound Cleaned	14	58
Steri-stripped	21	87.5
Silicone dressing	9	37.5
Bandage	11	46
Community treatment:		
– Silicone	7	29
Soft silicone –	12	50
Progression:		
– Healed <20days	6	25
– Healed <50days	6	25
– Healed <100days	6	25
– Healed < 120 days	2	8
– Not healed	4	17

Cause of PTL was either as a consequence of falling or accidental injury.

Further analysis of the prospective study data is required to establish treatment changes as patients progress from acute to primary care services.

There is a possibility that healing duration is affected by wound length.

While incidence is low, the potential for high cost and intensive service intervention in those patients who do not readily heal is high.

Table 3: Incidence, progression and treatment of PTL in the sample

Graph 1: Correlation of age vs. duration of PTL.



Graph 2: Correlation of wound length vs. healing duration of PTL





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*Soft Silicone Dressings = Mepitel[®] and Mepitel[®] One.

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