Lehigh Valley Health Network LVHN Scholarly Works

Patient Care Services / Nursing

A Pilot Study Investigating the Utilization of Crest Pads for Treatment of Toe Callus and Ulceration (Presentation)

Monica L. Melo DNP, RN, ACNS-BC, CWOCN, CFCN Monica_L.Melo@lvhn.org

James McCullough MD Lehigh Valley Health Network, James.McCullough@lvhn.org

Tricia S. Bernecker PhD, MSN, RN, ACNS-BC *DeSales University*, tricia_s.bernecker@lvhn.org

John J. Hong MD Lehigh Valley Health Network, john_j.hong@lvhn.org

Jane Scott Trumbauer Lehigh Valley Health Network, Jane_S.Trumbauer@lvhn.org

Follow this and additional works at: https://scholarlyworks.lvhn.org/patient-care-services-nursing

Part of the Podiatry Commons, and the Surgery Commons Let us know how access to this document benefits you

Published In/Presented At

Melo, M. L. (2013, October 29) A Pilot Study Investigating the Utilization of Crest Pads for Treatment of Toe Callus and Ulceration. Presented at Research Day 2015, Lehigh Valley Health Network, Allentown, PA. Melo, M., Bernecker, T., Miller, M.E., Scott, J., McCullough, J., & Hong, J. (2015, April 20). A Pilot Study Investigating the Utilization of Crest Pads for Prevention and Treatment of Toe Callus and Ulceration.

Presented at the Society for Vascular Nursing 33rd Annual Convention, Las Vegas, NV.

This Presentation is brought to you for free and open access by LVHN Scholarly Works. It has been accepted for inclusion in LVHN Scholarly Works by an authorized administrator. For more information, please contact LibraryServices@lvhn.org.

A Pilot Study Investigating the Utilization of Crest Pads for Treatment of Toe Callus and Ulceration

Doctor of Nursing Practice Scholarly Project Monica Melo, DNP, RN, ACNS-BC, CWOCN, CFCN

Objectives

- Discuss impact of developing a research question that has potential to improve patient care through innovation and promotion of change
- Discuss barriers to implementation of practice change and strategies to overcome these barriers
- Describe results of project and implications for the future

BACKGROUND & SIGNIFICANCE

Scholarly Project

A PASSION FOR BETTER MEDICINE."



610-402-CARE LVHN.org

INTRODUCTION

- Foot care is often neglected
- Lesser toe deformities can result in callus or ulcers on distal digits
- Diabetics and patients with peripheral neuropathy are at elevated risk, and the incidence of diabetes continues to increase
- Most common cause of preventable amputations in the diabetic, neuropathic patient population is painless repetitive trauma, which leads to callus and ulceration (King, 2008)

INTRODUCTION

- Crest pads made of gauze and moleskin can reduce pressure on distal digits
- Anecdotally, use of Crest pads appears to reduce callus and ulceration - no prior research studies have been done to evaluate effectiveness
- A descriptive retrospective review of data using a prepost intervention study design to evaluate Crest pad effectiveness is this doctoral student's Scholarly Project

KEY TERMS

Offloading

- Redistribution of pressure
- Callus
 - Hyperkeratotic lesion composed of dead skin cells, develops in areas of high pressure or friction

Hemorrhagic callus

- Hyperkeratotic lesion with evidence of bleeding within or under callus layers
- Ulcer
 - Partial or full-thickness breakdown in skin integrity

LESSER-TOE DEFORMITIES



Include hammertoes, mallet-toes, and claw-toes affecting the 2nd - 5th toes

Caused by:

- peripheral neuropathy such as with diabetes mellitus;
- any inflammatory arthropathies such as gout or arthritis;
- repetitive trauma such as ill-fitting shoes; or
- neuromuscular diseases including lumbar disc disease or polio
- Cause areas of high pressure on bony prominences during ambulation or while wearing shoes
- Can lead to callus and ulceration

CREST PADS



Consist of a piece of rolled gauze covered by adhesive moleskin, with an area cut out for the toes – this will mold to the shape of the patient's toes over several days, providing customized offloading of the distal ends of the digits

CONCEPTUAL MODEL

Scholarly Project

A PASSION FOR BETTER MEDICINE."



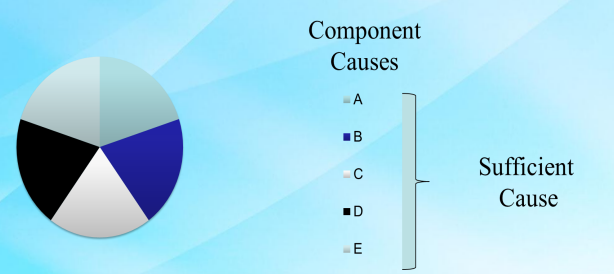
610-402-CARE LVHN.org

ROTHMAN'S MODEL OF CAUSATION

- Causes published in 1976
- Model of disease causation
- Sufficient causes
 - Invariably produce a given effect
- Component causes
 - Multiple components combine to form a sufficient cause
 - Blocking one component cause reduces or prevents the effect

ROTHMAN'S MODEL OF CAUSATION

Rothman's Conceptual Model



The component causes taken together represent a sufficient cause, which is capable of producing an illness. Removal of a component cause weakens or eliminates the probability of disease. Adapted from "Conceptual scheme for the causes of a hypothetical disease," by K. J. Rothman, 1976, *American Journal of Epidemiology*, *104*(6), p. 589. Copyright 1976 by The Johns Hopkins University School of Hygiene and Public Health.

APPLICATION OF ROTHMAN'S MODEL

Ulcer Development

Ulcer Prevention

PressureDeformityNeuropathy

Pressure
 Deformity
 Neuropathy

LITERATURE REVIEW

Scholarly Project

A PASSION FOR BETTER MEDICINE."



610-402-CARE LVHN.org

NURSE-LED FOOT CARE

- Etnyre, Zarate-Abbott, Roehrick, & Farmer, 2011
- Discussed role of foot care nursing in reducing amputation rates
- Noted an aging population with multiple comorbidities and physical limitations
 - 2009 39.6 million persons over age 65
 - By 2030 72.1 million persons over age 65
- Described risk categorization, bony deformities, management guidelines, and patient education

NURSE-LED FOOT CARE

- Fujiwara et al., 2011
- Uncontrolled before & after intervention study on effects of foot care nursing
- Single nonrandomized trial
- Sample of 88 subjects over two years
- Subjects received follow-up and treatment based on risk categorization
- Showed improvement in tinea pedis (p = 0.017), callus grade (p = 0.001), and no recurrent chronic ulcerations developed

LESSER-TOE DEFORMITIES

- Shirzad, Kiesau, DeOrio, & Parekh, 2011
- DiPreta, 2014
- Coughlin, 2002; Coughlin & Smith, 2009
- McCartan & Rosenblum, 2014

http://www.hendersonpodiatry.com/podiatrist-shop.html

http://www.footiq.com/foot-facts/skin-and-nail-conditions/corns/

FOOT CARE

Yumang, Hammond, Filteau, & Purden, 2009

- Qualitative study, 9 subjects
- Hemodialysis patient perceptions of foot problems
- Structured interview technique
- Major themes:
 - Foot problems are not serious
 - Sense of personal protection from foot problems
 - Self-care of feet

FOOT CARE

- Lavery et al., 2010
 - Retrospective chart review 300 subjects (150 on hemodialysis, 150 history foot ulcer or amputation)
- Subjects selected from multispecialty physician group
 550+ physicians, 14 clinics, 3 dialysis centers, and a
 535 bed hospital
- Findings:
 - 30% received professional foot care
 - 7% had therapeutic footwear
 - 1.3% had formal diabetic education
 - Ulcer incidence similar in each group, but amputation rate higher for dialysis subjects

FOOT CARE

- Peterson & Virden, 2012 Quality improvement review
- Initial review 2006 Silver City Health Center
 - 18% of 64 diabetics had foot screening
 - None had a comprehensive foot evaluation
 - No follow-up or referrals provided
 - Three step improvement process implemented
 - Documentation tool
 - Provider training in foot & nail care problems
 - Referral sources identified
 - Follow-up review 2010
 - 30% of 184 diabetics had a comprehensive foot exam
 - From 2006-2010, 188% increase in diabetic subjects, but 400% reduction in foot-related hospital admissions

OFFLOADING

- Waaijman et al., 2014
- Sample 171 diabetic, neuropathic subjects with history of prior ulcer within past 18 months and new prescription custom footwear
- Compliance with shoe wear assessed with a monitor
- 71 subjects developed recurrent ulcers, 41 were result of unrecognized repetitive trauma
- "Minor lesions" were strongest determinant of ulcer recurrence – these included callus, hemorrhagic calluses, or blisters (r = -0.23, p < 0.01)

OFFLOADING

- Owings et al., 2008
- Compared custom insoles tailored to barefoot pressure distribution patterns with traditional custom insoles
- Insoles based on pressure readings reduced peak plantar pressures by 32% (p < 0.0001) while not increasing peak pressures in non-regions of interest
 - Increasing customization improves results

LEHIGH VALLEY HEALTH NETWORK

CLINICAL PRACTICE GUIDELINES

American Diabetes Organization, 2013

- Relevant for diabetes complications including:
 - Neuropathy
 - Nephropathy
 - Retinopathy
 - Cardiovascular disease, and
 - Foot ulcerations
- Heavy focus on medication management

Wound, Ostomy, Continence Nurses Society, 2012

- Focused entirely on neuropathy and ulceration
- Described comprehensive foot examination in detail
- Incorporated more nursing interventions
- Recommended callus debridement and offloading pressure



A PASSION FOR BETTER MEDICINE."



610-402-CARE LVHN.org

OVERALL OBJECTIVE

To evaluate the efficacy of Crest pads in the treatment of toe callus and ulceration on the distal ends of digits affected by lesser-toe deformities, using a pre-post intervention design with subjects acting as their own controls.

CLINICAL EXEMPLAR

Scholarly Project

A PASSION FOR BETTER MEDICINE."



610-402-CARE LVHN.org

EXAMPLE

Initial presentation callus & hemorrhagic callus ...

EXAMPLE

 ... but with severe ulcer identified postdebridement



TREATMENT



Crest pad

EXAMPLE

1 st

Followup ...



EXAMPLE

After
 debridement –
 only tiny ulcer
 remains.





PROJECT DESIGN & METHODS

Scholarly Project

A PASSION FOR BETTER MEDICINE."



610-402-CARE LVHN.org

METHODOLOGY

- Retrospective chart review to gather data
- Subjects seen by doctoral student at vascular surgery practice
- Pre-post intervention design
- Subjects acted as their own controls
- McNemar's test was used for statistical analysis

POPULATION & STUDY SAMPLE

Setting

- Six-surgeon vascular surgery practice
- Population & Sample
 - Institutional Review Board approval obtained 10/2014, data collection started 1/2015
 - Subjects who were seen by the doctoral student between 8/1/11 and 12/31/14
 - Subjects with a callus, hemorrhagic callus or ulcer on the distal end of a digit
 - Were treated with a Crest pad during the above time frame
 - Had to have a follow-up visit after initiation of Crest pad
 - All over 18 years of age
 - Subjects with known osteomyelitis were excluded

DATA SOURCES

- Medent vascular practice's electronic medical record 8/2011 to 2/2015
 - Visit type
 - Appointment listings by date
 - Keyword search "Crest Pad"

 Centricity - electronic medical record for affiliated health network during data collection

- Hemoglobin A1c levels
- Ankle-brachial index

DATA COLLECTION & MANAGEMENT

Initial visit variables

- Demographics
- Clinical information
 - Smoking status, body-mass index, hemoglobin A1c, ankle-brachial index
 - Presence of diabetes, neuropathy, arterial disease, end-stage renal disease
 - History of prior amputation
 - Presence of callus, hemorrhagic callus, and ulceration
 - Footwear

DATA COLLECTION & MANAGEMENT

Follow-up visit data

- Number of days from treatment initiation
- Callus, hemorrhagic callus & ulcer characteristics
- Data were assigned values according to a coding plan
- Data were placed onto an Excel Spreadsheet to facilitate statistical analysis
- In order to use McNemar's test, data were assigned to two groups upon completion of data collection
 - Resolved/Improved
 - Unchanged/Worsened

DATA ANALYSIS

- Independent variable the use of Crest pads over time
- Dependent variables callus, hemorrhagic callus, and ulceration
- Nominal level data
- Pre-post intervention design, subjects act as their own controls
- McNemar's test is recommended for paired samples and nominal level data (Polit & Beck, 2012; Sylvia, 2014)

DEMOGRAPHICS & INITIAL CLINICAL FINDINGS

Scholarly Project

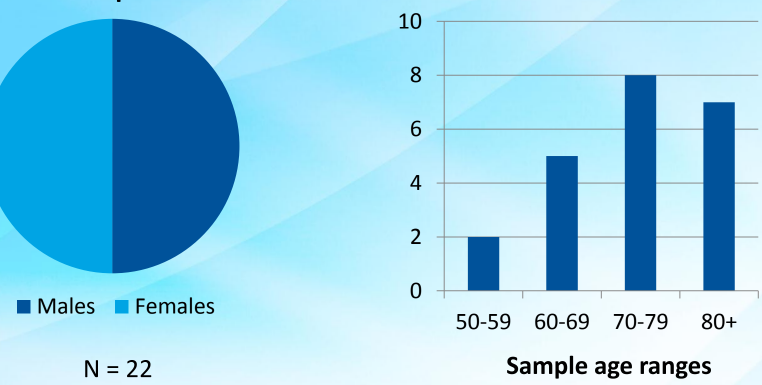
A PASSION FOR BETTER MEDICINE."



610-402-CARE LVHN.org

RESULTS - DEMOGRAPHICS

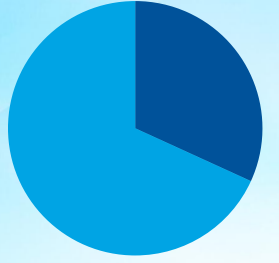
Sample



RESULTS - INSURANCE

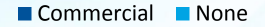
Insurance - Primary

Insurance - Secondary



Medicare

Medicare Replacement



DIABETES

Diabetes in Study Participants

HgbA1c Ranges for Study Diabetics



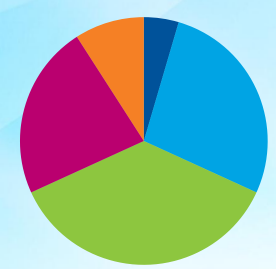


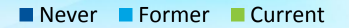
■ > 9.0 ■ L	Jnknown
-------------	---------

SMOKING STATUS & BMI

Smoking Status

BMI Ranges





< 18.5
18.5 - 24.9
25.0 - 29.9
> 30.0

PERIPHERAL ARTERIAL DISEASE

Ankle-Brachial Index

Pedal Pulses

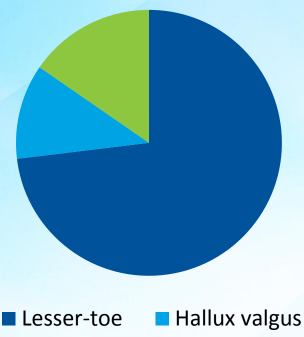
> 1.3
0.91 - 1.3
0.71 - 0.90
0.41 - 0.7
< 0.4
Unknown



NEUROPATHY & DEFORMITIES

Neuropathy

Deformity



Charcot foot

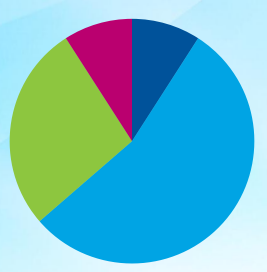
Other

Present Absent

AMPUTATION STATUS & FOOTWEAR

Prior Amputation

Footwear



Toe
Below-knee
N/A

- Inappropriate
- Appropriate non prescription
- Prescription
- Custom molded

INITIAL CLINICAL FINDINGS





• Distal digit - 21



- Hemorrhagic callus
- Distal digit 8



Ulcer

• Distal digit - 9

POST-INTERVENTION FINDINGS

Scholarly Project

A PASSION FOR BETTER MEDICINE."



610-402-CARE LVHN.org

POST-INTERVENTION FINDINGS

Initial Findings	1 st Follow-up	2 nd Follow-up	3 rd Follow-up	4 th Follow-up
Callus n = 21	R / I = 20 U / W = 1 P < 0.0001	R / I = 13 U / W = 1 P = 0.0002	R / I = 10 U / W = 0	R / I = 5 U / W = 0
Hemorrhagic Callus n = 8	R / I = 8 U / W = 0	R / I = 5 U / W = 0	R / I = 4 U / W = 0	R / I = 2 U / W = 0
Ulcer n = 9	R / I = 9 U / W = 0	R / I = 7 U / W = 0	R / I = 7 U / W = 7	R / I = 4 U / W = 0
	Mean follow- up days: 45 Range: 9 – 93	Mean follow- up days: 97.4 Range: 19 -240	Mean follow- up days: 111.9 Range: 27-191	Mean follow- up days: 236.1 Range: 183-272

Note: R / I = Resolved / Improved, U / W = Unchanged / Worsened

MCNEMAR'S TEST

Callus Initial & 1st Follow-up

Classification A			
Classification B	0	1	
0	0	20	20 (95.2%)
1	0	1	1 (4.8%)
	0	21	21
	(0.0%)	(100.0%)	

McNemar test

Difference	95.24%
95% CI	63.16 to 95.24

Exact probability (binomial distribution)

Significance	P < 0	.0001)
	<hr/>	

MCNEMAR'S TEST Callus Initial & 2nd Follow-up

Classification A			
Classification B	0	1	
0	0	13	13 (92.9%)
1	0	1	1 (7.1%)
ann ann an 1979 ann an 1979 ann an 1979 ann an Airdean a' 1979 Ann an 1979 ann an 1979 ann an 1979 ann an 1979	0 (0.0%)	14 (100.0%)	14

McNemar test

Difference	92.86%
95% CI	46.98 to 92.86

Exact probability (binomial distribution)

Significance	(P = 0.000	2)

RESULTS

- Only two comparisons could be calculated with McNemar's test
- Both demonstrated statistical significance
- All other comparisons demonstrated 100% improved/resolved findings

SIGNIFICANCE & FUTURE RECOMMENDATIONS

Scholarly Project

A PASSION FOR BETTER MEDICINE."



610-402-CARE LVHN.org

CLINICAL SIGNIFICANCE

Clinical Nurse Specialist domains include:

- Nurses
- Patients & families
- System/organization

The outcomes of this study affect:

- Nurses can be instructed in a simple-to-make, evidencebased intervention
- Patients improved quality of life, reduced disease burden
- Organization decreased number of foot ulcers and hospital admissions

CLINICAL SIGNIFICANCE

These outcomes are compatible with the Triple Aim of Healthcare:

- Safe and effective care with quality outcomes
- Cost containment
 - A typical hospital admission for a non-healing diabetic foot ulcer in 2010 cost \$13,258
- The care experience



A PASSION FOR BETTER MEDICINE."



610-402-CARE LVHN.org

- American Diabetes Association. (2013). Clinical practice recommendations 2014 [Supplement 1]. *Diabetes Care, 36*, S28-39.
- Coughlin, M. J. (2002). Lesser toe abnormalities. *The Journal of Bone & Joint Surgery*, *84-A*(8), 1446–1469.
- DiPreta, J. A. (2014). Metatarsalgia, lesser toe deformities, and associated disorders of the forefoot. *The Medical Clinics of North America*, *98*(2), 233– 251. doi:10.1016/j.mcna.2013.10.003
- Etnyre, A., Zarate-Abbott, P., Roehrick, L., & Farmer, S. (2011). The role of certified foot and nail care nurses in the prevention of lower extremity amputation. *Journal of Wound, Ostomy, and Continence Nurses Society, 38*(3), 242-251.
- Fujiwara, Y., Kishida, K., Terao, M., Takahara, M., Matsuhisa, M, Funahashi, T., Shimomura, I., & Shimizu, Y. (2011). Beneficial effects of foot care nursing for people with diabetes mellitus: An uncontrolled before and after intervention study. *Journal of Advanced Nursing 67*(9), 1952–1962. doi: 10.1111/j.1365-2648.2011.05640.x

- King, L. B. (2008). Impact of a preventative program on amputation rates in the diabetic population. *Journal of Wound, Ostomy, and Continence Nurses Society*, 35(5), 479-482. doi: 10.1097/01.WON.0000335958.83360.ec
- Lavery, L. A., Hunt, N. A., LaFontaine, J., Baxter, C. L., Ndip, A., & Boulton, A. J. M. (2010). Diabetic foot prevention: A neglected opportunity in high risk patients. *Diabetes Care, 33*(7), 1460-1462.
- McCartan, B. L., & Rosenblum, B. I. (2014). Offloading of the diabetic foot: orthotic and pedorthic strategies. *Clinics in Podiatric Medicine and Surgery*, *31*(1), 71–88. doi:10.1016/j.cpm.2013.09.004
- Owings, T. M., Woerner, J. L., Frampton, J. D., Cavanagh, P. R., & Botek, G. (2008). Custom therapeutic insoles based on both foot shape and plantar pressure measurement provide enhanced pressure relief. *Diabetes Care, 31*(5), 839-844.

- Peterson, J. M., & Virden, M. D. (2012). Improving diabetic foot care in a nursemanaged safety-net clinic. *Journal of the American Association of Nurse Practitioners, 25*(5), 263-271. doi: 10.1111/j.1745-7599.2012.00786.x
- Polit, D. F., & Beck, C. T. (2012). *Nursing research: Generating and assessing evidence for nursing practice.* (9th ed.). Philadelphia: Wolters Kluwer/Lippincott Williams & Wilkins.
- Rothman, K. J. (1976). Causes. American Journal of Epidemiology, 104(6), 587-592. Retrieved from http://aje.oxfordjournals.org/content/141/2/90.long
- Shirzad, K., Kiesau, C. D., DeOrio, J. K., & Parekh, S. G. (2011). Lesser toe deformities. *The Journal of the American Academy of Orthopaedic Surgeons*, *19*(8), 505–514.
- Smith, B. W., & Coughlin, M. J. (2009). Disorders of the lesser toes. Sports Medicine and Arthroscopy Review, 17(3), 167–174. doi:10.1097/JSA.0b013e3181a5cd26

- Sylvia, M. L. (2014). Basic statistical concepts and power analysis . In Sylvia, M. L., & Terhaar, M. F. (Eds.), *Clinical Analytics and Data Management for the DNP* (pp.7-20). New York: Springer.
- Waaijman, R., De Haart, M., Arts, M. L. J., Wever, D., Verlouw, A., Nollet, F., & Bus, S. (2014). Risk factors for plantar foot ulcer recurrence in neuropathic diabetic patients. *Diabetes Care, 37*, 1697-1705. doi: 10.2337/dc13-2470
- Watson, J. (2005). *Caring science as sacred science*. Philadelphia: F. A. Davis.
- Watson, J. (2012). Human caring science: A theory of nursing. (2nd ed.).
 Sudbury, MA: Jones & Bartlett Learning.
- Wound, Ostomy, and Continence Nurses Society (WOCN). (2012). Guideline for management of wounds in patients with lower-extremity neuropathic disease. Mount Laurel, NJ: Wound, Ostomy, and Continence Nurses Society (WOCN).
- Yumang, M. J., Hammond, L., Filteau, N., & Purden, M. (2009). Perceptions of risk for foot problems and foot care practices of patients on hemodialysis. *Nephrology Nursing Journal, 36*(5), 509-516.

Questions?

Thank you!

