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Edward Oh MS
Lehigh Valley Health Network, Edward.Oh@lvhn.org

Mila H. Ju MD Lehigh Valley Health Network, Mila.Ju@lvhn.org

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30-day Surgical Site Infection and Reintervention Rates In Lower **Extremity Bypass Patients at LVHN**

Edward Oh, Dr. Mila Ju, MD

Lehigh Valley Health Network, Allentown, Pennsylvania

Background

- Nat'l clean SSI rate: ~2.1%
- Nat'l LE bypass SSI rate: ~3.5-32%
- 30-day readmit rates s/p LE bypass: 28.6%
 - Most common cause of readmission
 - Increased cost to system
 - Increased morbidity & mortality
 - Decreased patient QOL
- LE bypass can be performed open or endovascularly

Problem Statement

The purpose of this project was to evaluate the 30-day SSI rate in lower extremity bypass patients at LVHN

Methods

- Internally designated & designed quality improvement (QI) singlecenter study
- 334 initial patients included from 2017-2018
 - Master list of CPT codes relating to LE bypass
- Reintervention CPT codes obtained from 2017-2018
 - Cross-matched two databases with retrospective chart review

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									Charge		
4							First	et . 14 de . 14	Procedure		
	Bill Area	Service Date					Modifier ID	First Modifier Name	Code 35875	Charge Procedure Code Description PR THROMBECTOMY A-V GRAFT, EXC HEMODIALYSIS	_
	LVPG Vascular Surgery - 1259 Cedar Crest	01/05/2017 01/06/2017	,				/8 Zo	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	35860		.)
	LVPG Vascular Surgery - 1259 Cedar Crest		,				/8 Zo	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	11042	PR EXPLOR POSTOP BLEED,INFEC,CLOT-EXTR PR DEBRIDEMENT. SKIN. SUB-Q TISSUE.=<20 SQ CM	
	LVPG Vascular Surgery - 1259 Cedar Crest	01/09/2017 01/09/2017	,				/8 Zo	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	11042		
	LVPG Vascular Surgery - 1259 Cedar Crest	01/09/2017	,				/8 Zo	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	11045	PR DEBRIDEMENT, SKIN, SUB-Q TISSUE, EACH ADD 20 SQ CM	
	LVPG Vascular Surgery - 1259 Cedar Crest	01/09/2017	,				/8 Zo	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	11045	PR DEBRIDEMENT, SKIN, SUB-Q TISSUE,MUSCLE,=<20 SQ CM	
	LVPG Vascular Surgery - 1259 Cedar Crest						/8 Zo	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	34812	PR DEBRIDEMENT, SKIN, SUB-Q TISSUE, MUSCLE, EACH ADD 20 SQ CM	
	LVPG Vascular Surgery - 1259 Cedar Crest	01/11/2017					/8 70	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	37221	PR OPN FEM ART EXPOS DLVR EVASC PROSTH UNI	
	LVPG Vascular Surgery - 1259 Cedar Crest	01/11/2017					/8	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	37221	PR REVSC OPN/PRQ ILIAC ART W/STNT PLMT & ANGIOPLSTY	
	LVPG Vascular Surgery - 1259 Cedar Crest	01/11/2017					/8 70	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	11042	PR REVSC OPN/PRQ ILIAC ART W/STNT PLMT & ANGIOPLSTY	
	LVPG Vascular Surgery - 1259 Cedar Crest	01/18/2017					/8 70	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	11042	PR DEBRIDEMENT, SKIN, SUB-Q TISSUE,=<20 SQ CM	
	LVPG Vascular Surgery - 1259 Cedar Crest	01/18/2017					/8 *ro	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	27880	PR DEBRIDEMENT, SKIN, SUB-Q TISSUE, EACH ADD 20 SQ CM	
	LVPG Vascular Surgery - 1259 Cedar Crest	01/20/2017					58	STAGED OR RELATED PROCEDURE OR SERVICE BY THE SAME PHYSICIAN DURING THE POSTOPERATIVE PERIOD	11042	PR AMPUTATION LOW LEG THRU TIB/FIB	
	LVPG Vascular Surgery - 1259 Cedar Crest	01/27/2017					/8 70	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	11042	PR DEBRIDEMENT, SKIN, SUB-Q TISSUE,=<20 SQ CM	
	LVPG Vascular Surgery - 1259 Cedar Crest	01/27/2017	,				/8 	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	15738	PR DEBRIDEMENT, SKIN, SUB-Q TISSUE, EACH ADD 20 SQ CM	
	LVPG Vascular Surgery - 1259 Cedar Crest	01/27/2017	,				/8	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	35800	PR MUSCLE-SKIN FLAP,LEG	
	LVPG Vascular Surgery - 1259 Cedar Crest	01/30/2017	,		_		78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	35800 27880	PR EXPLOR POSTOP BLEED, INFEC, CLOT-NECK	
	LVPG Vascular Surgery - 1259 Cedar Crest	01/30/2017	,		_		78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD		PR AMPUTATION LOW LEG THRU TIB/FIB	
	LVPG Vascular Surgery - 1259 Cedar Crest	01/31/2017	,				78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	28124	PR PART REMV PHALANX OF TOE	
	LVPG Vascular Surgery - 1259 Cedar Crest	02/01/2017	,				78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	27886	PR RE-AMPUTATION LOWER LEG	
	LVPG Vascular Surgery - 1259 Cedar Crest	02/02/2017					78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	13101	PR RECMPL WND TRUNK 2.6-7.5 CM	
	LVPG Vascular Surgery - 1259 Cedar Crest	02/02/2017					78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	34201	PR REMV ART CLOT ILIAC-POP,LEG INCIS	
	LVPG Vascular Surgery - 1259 Cedar Crest	02/02/2017					78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	35226	PR REBL VES DIRECT,LOW EXTREM	
	LVPG Vascular Surgery - 1259 Cedar Crest	02/07/2017					78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	10140	PR DRAINAGE OF HEMATOMA/FLUID	
	LVPG Vascular Surgery - 1259 Cedar Crest	02/13/2017					78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	27880	PR AMPUTATION LOW LEG THRU TIB/FIB	
	LVPG Vascular Surgery - 1259 Cedar Crest	02/15/2017					78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	11042	PR DEBRIDEMENT, SKIN, SUB-Q TISSUE,=<20 SQ CM	
	LVPG Vascular Surgery - 1259 Cedar Crest	02/15/2017					78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	11045	PR DEBRIDEMENT, SKIN, SUB-Q TISSUE, EACH ADD 20 SQ CM	
	LVPG Vascular Surgery - 1259 Cedar Crest	02/16/2017					78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	27880	PR AMPUTATION LOW LEG THRU TIB/FIB	
	LVPG Vascular Surgery - 1259 Cedar Crest	02/16/2017					78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	27880	PR AMPUTATION LOW LEG THRU TIB/FIB	
	LVPG Vascular Surgery - 1259 Cedar Crest	03/01/2017					78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	36819	PR AV ANAST,UP ARM BASILIC VEIN TRANSPOSIT	
	LVPG Vascular Surgery - 1259 Cedar Crest	03/10/2017					78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	10140	PR DRAINAGE OF HEMATOMA/FLUID	
	LVPG Vascular Surgery - 1259 Cedar Crest	03/13/2017					78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	10140	PR DRAINAGE OF HEMATOMA/FLUID	
	LVPG Vascular Surgery - 1259 Cedar Crest	03/15/2017					78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	10140	PR DRAINAGE OF HEMATOMA/FLUID	
	LVPG Vascular Surgery - 1259 Cedar Crest	03/16/2017					78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	28820	PR AMPUTATION TOE,MT-P JT	
	LVPG Vascular Surgery - 1259 Cedar Crest	03/20/2017					78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	10180	PR COMPLEX DRAINAGE, WOUND	·)
	LVPG Vascular Surgery - 1259 Cedar Crest	03/28/2017					78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	27880	PR AMPUTATION LOW LEG THRU TIB/FIB	
37	LVPG Vascular Surgery - 1259 Cedar Crest	03/29/2017					78	RETURN TO THE OPERATING ROOM FOR A RELATED PROCEDURE DURING THE POSTOPERATIVE PERIOD	35875	PR THROMBECTOMY A-V GRAFT, EXC HEMODIALYSIS	
00							,		,		

Results

Table I: CPT codes and frequency of corresponding procedures from 2017-2018 at LVPG Vascular Surgery

CPT Code	Procedure Description	# of operations (2017-2018)			
35556	Bypass graft, with vein, fem- pop	63			
35558	Bypass graft, with vein, fem- fem	3			
35565	Bypass graft, with vein, iliofem	3			
35566	Bypass graft, with vein, fem- AT, PT, peroneal or other distal vessel	60			
35571	Bypass graft, with vein, poptibial, peroneal or other distal vessel	22			
35583	In-situ vein bypass, fem-pop	5			
35585	In-situ vein bypass, fem-AT, PT, peroneal or other distal vessel	7			
35587	In-situ vein bypass, pop-tib, peroneal	0*			
35621	Bypass graft, with other than vein, ax-fem	9			
35623	Bypass graft, with other than vein, ax-pop or tibial	0*			
35646	Bypass graft, with other than vein, aortobifem	20			
35647	Bypass graft, with other than vein, aortounifem	4			
35654	Bypass graft, with other than vein, ax-fem-fem	6			
35656	Bypass graft, with other than vein, fem-pop	59			
35661	Bypass graft, with other than vein, fem-fem	33			
35665	Bypass graft, with other than vein, iliofem	13			
35666	Bypass graft, with other than vein, fem-AT, PT, or peroneal	23			
35671	Bypass graft, with other than	0*			
Table II: CPT codes, post ਵੱਲਦੇ ਇੰਭਾਰਾਂ ਸ਼ੇ ਵਾਸ਼ਵਾਸਤ , related to postop wound					
complications					

CPT Code	Procedure Description	#
35860	PR EXPLOR POSTOP BLEED,INFEC,CLOT- EXTR	3
10180	PR COMPLEX DRAINAGE, WOUND	9
35903	PR EXCISION, INFEC GRAFT, EXTREMITY	4
TOTAL		16

Table III: Conduit and bypass types leading to 30-day groin SSI rates

Procedure	Vein	Graft	TOTAL	
Fem-fem		1	1	
Fem-pop	4	2	6	
Fem-		2	2	
AT/PT/perone				
al or other				
distal vessel				
Aorto-bifem		1	1	
Axillary-bifem		1	1	
TOTAL	4	7	11	

Discussion

- SSI rate of 3.6%
 - Within nat'l reported range of 3.5-32%
 - Relatively low rate = positive news
- Overall outcomes s/p LE procedures remain poor
 - Patient comorbidities
 - High-risk and lengthy procedures
 - Association b/w PAD and CAD
- SELECT Principles
 - Cost Savings (Health Systems)
 - Avoid further interventions
 - Decrease morbidity & mortality
 - VBPCC
 - Improve patient QOL

Conclusions

- 30-day groin SSI rate at LVPG Vascular Surgery
 - **~3.6%**
 - Near lower range of nat'l reports of 3.5-32%
- Expanded inclusion criteria and more detailed chart review
 - Increase sample size
 - More robust cohort

16. Society of Vascular Surgery Website. www.vascularweb.org. Accessed Feb 13, 2019.

six European countries. J Hosp Infect. 2017 May;96(1):1-15.

Southern Assoc for Vasc Surg. 2007 Meeting.

 Assess impact of patient characteristics and peri-op variables

REFERENCES

2. Josephs, LG, Cordts, PR, DiEdwardo, CL. Do infected inguinal lymph nodes increase the incidence of postoperative groin wound infection? J Vasc Surg 1993;17:1077-3. Phair J, DeCarlo C, Scher L, Koleilat I, Shariff S, Lipsitz EC, Garg K. Risk Factors for unplanned readmission and stump complications after major lower extremity amputation. J Vasc Surg. 2018 Mar;67(3):848-856. 4. Derksen, WJM, Verhoeven, BAN, van de Mortel, RHW. Risk factors for surgical-site infection following common femoral artery endarterectomy. Vasc Endovasc Surg 5. Diener H, Larena-Avellaneda A, Debus ES. Chirurg. 2009 Sep;80(9):814-26. 6. Greenblatt DY, Rajamanickam V, Mell MW. Predictors of surgical site infection after open lower extremity revascularization. J Vasc Surg 2011;54:433–439. 7. Dayama A, Tsilimparis N, Kolakowski S, Matolo NM, Humphries MD. Clinical outcomes of bypass-first versus endovascular-first strategy in patients with chronic limbthreatening ischemia due to infrageniculate arterial disease. J Vasc Surg. 2019 Jan;69(1):156-163. 8. Darling JD, O'Donnell TFX, Deery SE, Norman AV, Vu GH, Guzman RJ, Wyers MC, Hamdan AD, Schermerhorn ML. Outcomes after first-time lower extremity revascularization for chronic limb-threatening ischemia in insulin-dependent diabetic patients. J Vasc Surg. 2018 Nov;68(5):1455-1464. 9. Vogel TR, Dombrovskiy VY, Carson JL. Infectious complications after elective vascular surgical procedures. J Vasc Surg 2010;51:122–130. 10. O'Brien R, Pocock N, Torella F. Wound infection after reconstructive arterial surgery of the lower limbs: Risk factors and consequences. Surgeon 2011;9:245–248. 11. Criqui MH, Langer RD, Fronek A, Feigelson HS, Klauber MR, McCann TJ, Browner D. Mortality over a period of 10 years in patients with peripheral arterial disease. N 12. Leng GC, Fowkes FG, Lee AJ, Dunbar J, Housley E, Ruckley CV. Use of ankle brachial pressure index to predict cardiovascular events and death: a cohort study. BM 1996;313(7070):1440. 13. Busse JW, Jacobs CL, Swiontkowski MF, Bosse MJ, Bhandari M, Evidence-Based Orthopaedic Trauma Working Group. Complex limb salvage or early amputation for severe lower-limb injury: a meta-analysis of observational studies. J Orthop Trauma. 2007;21(1):70. 14. Hirsch AT, Haskal ZJ, Hertzer NR, Bakal CW, et al. ACC/AHA 2005 Practice Guidelines for the management of patients with peripheral arterial disease (lower extremity, renal, mesenteric, and abdominal aortic): a collaborative report from the American Association for Vascular Surgery/Society for Vascular Surgery, Society for Cardiovascular Angiography and Interventions, Society for Vascular Medicine and Biology, Society of Interventional Radiology, and the ACC/AHA Task Force on Practice Guidelines (Writing Committee to Develop Guidelines for the Management of Patients With Peripheral Arterial Disease): endorsed by the American Association of Cardiovascular and Pulmonary Rehabilitation; National Heart, Lung, and Blood Institute; Society for Vascular Nursing; TransAtlantic Inter-Society Consensus; and Vascular Disease Foundation. Circulation 15. Goodney PP, Beck AW, Nagle J, Welch HG, Zwolak RM. National trends in lower extremity bypass surgery, endovascular interventions, and major amputations. J Vasc Surg. 2009 Jul;50(1):54-60.

17. Badia JM, Casey AL, Petrosillo N, Hudson PM, Mitchell SA, Crosby C. Imapct of surgical site infection on healthcare costs and patient outcomes: a systematic review in

19. Scott EC, Biuckians A, Light RE, Scibelli CD, Milner TP, et al. Subintimal Angioplasty for the Treatment of Claudication and Critical Limb Ischemia: 3-Year Results.

18. Sullivan E, Gupta, A, Cook CH. Cost and Consequences of Surgical Site Infections: A Call to Arms. Surg Infect. 2017 May/Jun;18(4):451-454. 11

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