ISCHEMIC ULCER





Demographics				
	Name			
	No			
	Age			
	Height			
	Weight			
	BMI			
	Sex Female			
	Marital status - married			
Laboratory Examinations	Warter Status Married			
Eudoratory Examinations	Hb			
	Htc %			
	Plt			
	WBC			
	PT			
	PTT			
	aPTT			
	INR			
	Fibrinogen level			
	AST			
	ALT Translation bits			
	Total bilirubin			
	Direct bilirubin			
	CRP			
	Creatinin			
	Urea			
	GFR			
	Potassium			
	Calcium			
Current Medical Treatment				
	Acetylsalicylic acid			
	Clopidogrel			
	Warfarin			
	New generation oral anticoagulant			
	Cilostazol			
	Pentoxifylline			
	ACE inhibitor/ARB			
	Beta blocker			
	Calcium channel blocker			
	Statin			

Cardiovascular History				
	CHF (LVEF <40%)			
	Hypertension			
	Prior CAD			
	Smoking history			
Peripheral Vascular History	3 3			
r r	Carotid disease			
	AAA history			
	History of non-healing ulcer			
	History of major amputation			
	History of claudication			
	Family history of peripheral artery disease			
Current PAD Status				
	Symptoms on presentation			
	New onset			
	Exacerbation			
	Supervised CLI-specific			
	Exercise program			
	In-person smoking cessation			
	Program			
	Wheel chair bound			
	Heel wound			
	Minor amputation			
	Major amputation			
	Death			
Comorbidities				
	Anemia			
	Cerebrovascular disease			
	Chronic pulmonary			
	Disease			
	Dementia			
	Diabetes mellitus			
	A history of myocardial infarction			
	Hyperlipidemia			
	Obesity			
	Renal disease			
	Smoking history			
	Venous insufficiency			
	Venous thromboembolism			

	Weight loss					
	History of revascularization					
	Wound healing time					
	Dialysis-dependent ESRD					
	Depression (requiring treatment)					
	Obstructive sleep apnea					
	Cancer (other than skin)					
CLI recurrence	,					
	Wound-free period					
	Wound recurrence					
	Amputation-free survival					
Enrollment	•					
	Screening information	Baseline 1	Month 2	Month 6	Month 12	
	Informed consent					
	Inclusion/exclusion criteria					
	Contact information					
	Referring provider information					
	Demographics					
Patient Interview						
	Health status measures					
	Maximum walking distance					
	PAQ-CLI module					
	EuroQoL-5D					
	Prosthesis questions					
	Functional status					
	Patient assessment of improvement in health status					
	Psychosocial measures					
	PHQ-8					
	PHQ 2-item version					
	GAD-2					
	PC-PTSD screen					
	PSS					
	Loneliness screener					
	Brief IPQ					
	DMS scale					
	RQ					
	LOT-R					
	BFI-44					
	GSE-6					

Lifestyle Measures				
· ·	MST			
	Hunger vital sign			
	Brief screener to estimate fast			
	food and beverage consumptions			
	QIT			
Decision Making Measures				
	Deber-Kraetschmer Problem- Solving Decision-Making Scale			
	DRS			
	SURE instrument			
Other Information				
	Quality of care questions			
	CLI knowledge and preference questions			
	Health literacy			
	Caregiver status			
	Financial barriers to care			
	Interval hospitalization history			
Medical Record Abstraction	Medical history			
	Cardiac and risk factor history			
	Non-cardiac history			
	Peripheral vascular history			
	Vital signs			
	Pulse exam			
	Diagnostic testing (ABI/TBI, ultrasound, angiography)			
	Laboratory testing			
	CLI risk management strategies			
	Hospitalization information			
	Medication history			
	Wound assessment (Bates-Jensen wound assessment tool)			
Surgical Background				
	Previous peripheral vascular intervention			
	Endovascular (with stent and balloon type, if known):			
	Surgery			

Clinical Status						
	Wound, ischemia, foot infection grade, mean±SD					
	Wound grade					
	Ischemia grade					
	Foot infection grade					
	Lowest ABI value, mean±SD					
	Lowest TBI value, mean±SD					
	Extremity with complaint: Right / left / bilateral					
Rutherford Category						
	Grade 0 Category 0 Clinical description: Asymptomatic					
	Grade 1 Category 1 Clinical description: Mild claudication					
	Grade 1 Category 2 Clinical description: Moderate claudication (>200 m)					
	Grade 1 Category 3 Clinical description: Severe claudication (<200 m)		IS			
	Grade 2 Category 4 Clinical description: Ischemic rest pain					
	Grade 3 Category 5 Clinical description: Minor tissue loss-nonhealing ulcer, focal gangrene with diffuse					
	Pedal ischemia					
	Grade 3 Category 6 Clinical description: Major tissue loss-extending above trans metatarsal level, frank					
	Gangrene					
	Impotence					
GLASS Classification		No disease	Stage 1	Stage 2	Stage 3	Stage 4
	Aortoiliac staging					
	Femoropopliteal staging					
	Infra-popliteal staging					

Radiological Imaging				
CT angiography / MR angiography / Conventional angiography (The most recent examination taken within the last three months will be marked)	% cm			
Lesion information				
	Localization			
	Length			
	Percentage of stenosis			

BMI: Body mass index; Hb: Hemoglobin; Htc: Hematocrit; Plt: Platelet; WBC: White blood cell; PT: Prothrombin time; PTT: Partial thromboplastin time; aPTT: Activated partial thromboplastin time; INR: Internationalized normal ratio; AST: Aspartate transaminase; ALT: Alanine transaminase; CRP: C-reactive protein; GFR: Glomerular filtration rate; ARB: Antibiotic-resistant bacteria; ACE: Angiotensin-converting-enzyme; CHF: Chronic heart failure; LVEF: Left ventricular ejection fraction; CAD: Coronary artery disease; AAA: Abdominal aortic aneurysm; CLI: Critical limb ischemia; ESRD: End state renal disease; CLI: Critical limb ischemia; PAQ: Peripheral artery questionnaire; PHQ: Patient health questionnaire; GAD-2: Generalized anxiety disorder 2; PSS: Perceived stress scale; IPQ: Illness perception questionnaire; DMS: Discrimination in Medical Settings; RQ: Relationship questionnaire; LOT-R: Life orientation test-revised; GSE: General self efficacy scale; BFI: Big five inventory; MST: Malnutrition screening tool; QIT: Question inventory on tobacco; DRS: Decision regret scale; SD: Standard deviation; ABI: Ankle brachial index; TBI: Toe brachial index; CT: Computed tomography; MR: Magnetic resonance.