

**BELOW-THE-ANKLE DISEASE IN PERIPHERAL ARTERY DISEASE:
CHARACTERISTICS, CONSEQUENCES AND PREVALENCE.
REVIEW OF ENDOVASCULAR REVASCULARIZATION**

Mary L. Yost
404-520-6652
THE SAGE GROUP

THE SAGE GROUP, LLC
Research And Consulting
23 Ridge Rd
Beaufort SC 29907

Copyright Pending
2024

All rights reserved, including the right of reproduction
in whole or in part in any form.

Table of Contents

INTRODUCTION.....	6
PURPOSE.....	6
BELOW-THE-ANKLE (BTA) DISEASE	6
Definition	6
Common In Peripheral Artery Disease	6
Majority of Research in Critical Limb Ischemia Population	6
BELOW-THE-ANKLE DISEASE CHARACTERIZED BY BIG ARTERY DISEASE AND SMALL ARTERY DISEASE	7
Big Artery Disease.....	7
Small Artery Disease	7
Key Factor in Slow-Flow Phenomenon.....	7
CRITICAL LIMB ISCHEMIA	7
Multilevel Disease	7
Disease Primarily Located Below-The-Knee and in the Foot	8
Majority Have Below-the-Ankle Disease.....	8
Below-the-Ankle Disease Associated with Below-the-Knee Disease.....	8
Severe Below-the-Ankle Disease Relatively Frequent.....	8
Isolated Below-the-Ankle Disease Uncommon.....	8
DISTAL DISEASE INCREASES THE RISK OF CRITICAL LIMB ISCHEMIA ..	9
Below-the-Knee Disease Increases Risk	9
Below-The-Ankle Disease Increases Risk.....	9
BELOW-THE-ANKLE DISEASE PATIENT CHARACTERISTICS AND COMORBIDITIES	9
Severe Comorbidities Are Common.....	9
High Prevalence of Kidney Disease, Ischemic Heart Disease and Heart Failure.....	10
DISEASE PATTERN ASSOCIATED WITH DIABETES AND CHRONIC KIDNEY DISEASE	10
Higher Percentage of Below-the-Ankle Disease	10
Chronic Kidney Disease—Higher Prevalence of Below-the-Ankle Disease with Less Involvement of Tibial and Peroneal Arteries.....	10
Kidney Disease Combined with Diabetes Increases Pedal Involvement.....	11
BELOW-THE-ANKLE DISEASE RISK FACTORS	11
Dialysis and Diabetes.....	11
Medial Artery Calcification	11
DEFINITIONS OF BELOW-THE-ANKLE DISEASE IN THE LITERATURE....	11
PERCENT PREVALENCE OF BELOW-THE-ANKLE DISEASE.....	13
In Critical Limb Ischemia Patients	13
In Critical Limb Ischemia Patients with Diabetic Foot Ulcers	14
In Intermittent Claudication Patients	15
Conclusion: Percent Prevalence	16
NUMBER OF PATIENTS AND LIMBS WITH CRITICAL LIMB ISCHEMIA 2020-2040	17
Rutherford 4-6.....	17
Rutherford 5-6.....	18

NUMBER OF PATIENTS AND LIMBS WITH BELOW-THE-ANKLE DISEASE	
2020-2040	18
Rutherford 4-6.....	18
Rutherford 5-6.....	19
TREATMENT CHALLENGES	20
Significant Complications Can Occur	20
SMALL DIAMETER ARTERIES	20
PREVALENCE OF STENOSES AND OCCLUSIONS.....	20
CALCIUM	21
Type of Calcium Varies by Vascular Territory	21
MEDIAL ARTERY CALCIFICATION	22
Reduces Blood Vessel Elasticity	22
Narrows the Arterial Lumen	22
Adversely Impacts Outcomes	22
Endovascular.....	23
Major Amputation.....	23
Amputation-Free Survival (AFS)	23
Pedal Medial Artery Calcification (pMAC) Score	23
SMALL ARTERY DISEASE AND MEDIAL ARTERY CALCIFICATION	
COMBINE IN THE FOOT ARTERIES	23
Both Adversely Affect Clinical Outcomes	24
PERCENT PREVALENCE OF PEDAL MEDIAL ARTERY CALCIFICATION	
IN PATIENTS WITH BELOW-THE-ANKLE DISEASE	24
Found in Majority of Patients	24
Conclusion: Percent Prevalence.....	25
NUMBER OF BELOW-THE-ANKLE DISEASE PATIENTS AND LIMBS	
WITH PEDAL MEDIAL ARTERY CALCIFICATION 2020-2040	25
Rutherford 4-6.....	26
Rutherford 5-6.....	26
NUMBER OF BELOW-THE-ANKLE DISEASE PATIENTS AND LIMBS WITH	
MODERATE AND SEVERE MEDIAL ARTERY CALCIFICATION 2020-2040.	27
Rutherford 4-6.....	27
Rutherford 5-6.....	27
THROMBUS	28
NUMBER OF BELOW-THE-ANKLE DISEASE PATIENTS AND LIMBS WITH	
THROMBUS 2020-2040.....	28
Rutherford 4-6.....	29
Rutherford 5-6.....	29
BELOW-THE-ANKLE DISEASE REVASCULARIZATION	30
Technical Success	30
PRESENCE OF BELOW-THE-ANKLE DISEASE ASSOCIATED WITH POOR	
OUTCOMES	30
Predicts Failed Revascularization	30
Infrapopliteal Revascularization Without Below-the-Ankle Revascularization.....	31
Infrapopliteal Revascularization With Below-the-Ankle Revascularization.....	31

GUIDELINES FOR BELOW-THE-ANKLE REVASCULARIZATION	31
Critical Limb Ischemia	31
Intermittent Claudication Patients.....	32
DOES BELOW-THE-ANKLE REVASCULARIZATION IMPROVE OUTCOMES?	32
Data Is Inadequate.....	32
Studies are Heterogeneous.....	32
Expert Reviews and Meta Analyses—Different Conclusions	33
PERCENT OF BELOW-THE-ANKLE ARTERIES REVASCULARIZED	34
Low Percentage Treated in the United States	35
Severe Disease Frequently Untreated	35
Higher Percentage Treated in Asia	35
Conclusion: Percent Revascularized	35
NUMBER OF BELOW-THE-ANKLE DISEASE PATIENTS AND LIMBS REVASCULARIZED 2020-2040.....	36
Rutherford 5-6 Currently Revascularized.....	36
Assuming a Higher Percentage of Rutherford 5-6 Revascularized	37
REVASCULARIZATION TECHNOLOGIES CURRENTLY EMPLOYED	37
Plain Old Balloon Angioplasty (POBA): The Standard	37
Guidewires	38
Support Catheters.....	39
Atherectomy.....	39
APPENDIX: ARTERIAL CIRCULATION IN THE FOOT	41
Tibial Vessels Supply Blood to the Foot	41
Two Circulatory Pathways in the Foot	41
Anterior or Dorsal Circulation.....	41
Posterior or Plantar Circulation	41
Endovascular Interventions on Three Anastomotic Loops.....	41
Pedal Plantar Loop or Pedal Arch.....	41
Deep Pedal Arch	42
Third Loop	42
Anatomic Variations Are Common	42
REFERENCES.....	43
INDEX OF TABLES	50
ABBREVIATIONS AND ACRONYMS.....	53
CONTACT INFORMATION.....	56

CONTACT INFORMATION

Mary L. Yost
Telephone (404) 520-6652
yost@thesagegroup.us