1. “Strength of Fixation of Ludloff Metatarsal Osteotomy Utilizing Three Different Types of Kirschner Wires: A Biomechanical Study”
Emmanouil D. Stamatis, David Navid, Brent Parks, Mark S. Myerson. Foot Ankle Int 2003; 24: 805-811

Cited in

2. “Modifications of the Weil Osteotomy have no effect on Plantar Pressure”

Cited in

3. “Modifications of the Weil Osteotomy have no effect on Plantar Pressure”

Cited in

4. “Treatment of Recurrence of Symptoms After Excision of an Interdigital neuroma. A retrospective review”

Cited in
5. “How to Avoid Specific complications of Total Ankle Replacement”

Cited in

6. “Supramalleolar Osteotomy: Indications and Technique”

Cited in

7. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in

8. ”Dorsal approach in treatment of recurrence of symptoms after excision of an interdigital neuroma: A retrospective review”
Stamatis E, Myerson M. American Orthopaedic Foot Ankle Society, 19th Annual Summer Meeting, Hilton Head, SC, USA, Final Program, 19:11,2003

Cited in

9. “Supramalleolar osteotomy for the treatment of distal tibial angular deformities and arthritis of the ankle joint”
Cited in


Cited in


Cited in


Cited in


Cited in


Cited in


15. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in


16. “Modifications of the Weil Osteotomy have no effect on Plantar Pressure”

Cited in


17. “Supramalleolar Osteotomy: Indications and Technique”

Cited in

“Supramalleolar lateral closing wedge osteotomy for the treatment

18. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in


Cited in

20. “Modifications of the Weil Osteotomy have no effect on Plantar Pressure”

Cited in

21 “Modifications of the Weil Osteotomy have no effect on Plantar Pressure”

Cited in
22. “Supramalleolar Osteotomy: Indications and Technique”

Cited in
“Supramalleolar Osteotomy for ankle deformity and arthritis”.

23. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in
“Supramalleolar Osteotomy for ankle deformity and arthritis”.

24. “Strength of Fixation of Ludloff Metatarsal Osteotomy Utilizing Three Different Types of Kirschner Wires: A Biomechanical Study”
Emmanouil D. Stamatis, David Navid, Brent Parks, Mark S. Myerson. Foot Ankle Int 2003; 24: 805-811

Cited in

25. “Supramalleolar Osteotomy: Indications and Technique”

Cited in
“Supramalleolar Osteotomies and angular corrections”.

26. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in
27. “The Treatment and Functional Outcome of Type IV Coronal Shear Fractures of the Distal Humerus: A Retrospective Review of Five Cases”

Cited in
“Concomitant Distinct Fractures of the Capitellum and Trochlea Separating the Whole Articular Surface of the Distal Humerus in the coronal plane”

28. “The Treatment and Functional Outcome of Type IV Coronal Shear Fractures of the Distal Humerus: A Retrospective Review of Five Cases”

Cited in
“Surgery treatment of coronal shear fractures of the capitellum humeri of adults”

29. “Strength of Fixation of Ludloff Metatarsal Osteotomy Utilizing Three Different Types of Kirschner Wires: A Biomechanical Study”
Emmanouil D. Stamatis, David Navid, Brent Parks, Mark S. Myerson. Foot Ankle Int 2003; 24: 805-811

Cited in

30. “How to Avoid Specific complications of Total Ankle Replacement”

Cited in

31. “Supramalleolar Osteotomy: Indications and Technique”

Cited in

“Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”

32. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in

“Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”

33. “The Treatment and Functional Outcome of Type IV Coronal Shear Fractures of the Distal Humerus: A Retrospective Review of Five Cases”

Cited in


34. “Supramalleolar Osteotomy: Indications and Technique”

Cited in


35. “Supramalleolar Osteotomy for the Treatment of Distal Tibial
Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in


36. “Interdigital neuromas: current state of the art surgical”

Cited in


37. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in


38. “How to Avoid Specific complications of Total Ankle Replacement”

Cited in


39. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in

40. “Treatment of Recurrence of Symptoms after Excision of an Interdigital neuroma. A retrospective review”

Cited in
“Current world literature”

41. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in

42. “Interdigital neuromas: current state of the art surgical”

Cited in


Cited in

44. “The Treatment and Functional Outcome of Type IV Coronal Shear Fractures of the Distal Humerus: A Retrospective Review”
of Five Cases"

Cited in
“Isometric measurement of wrist-extensor power following surgical treatment of displaced lateral condylar fractures of the humerus in children”

45. “Percutaneous Hardware Removal after Open Reduction and Internal Fixation of Calcaneus Fractures”

Cited in
“Symptomatic non-union after fracture of the calcaneum”.


Cited in

47. “How to Avoid Specific complications of Total Ankle Replacement”

Cited in
“Perioperative Complications of the Agility Total Ankle Replacement in 50 Initial, Consecutive Cases”. J. Schuberth, S. Patel, E. Zarutsky: J Foot Ankle Surg 2006; 45:139-146.

48. “How to Avoid Specific complications of Total Ankle Replacement”

Cited in

49. “How to Avoid Specific complications of Total Ankle Replacement”

Cited in

50. “How to Avoid Specific complications of Total Ankle Replacement”

Cited in

51. “How to Avoid Specific complications of Total Ankle Replacement”

Cited in

52. “How to Avoid Specific complications of Total Ankle Replacement”

Cited in

53. “Peroneal tendon pathology”

Cited in

54. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint” Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in

55. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint” Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in


Cited in
“Mechanical Comparison of the Youngwick, Sagittal V, and Modified Weil Osteotomies for Hallux Rigidus in a Sawbone”

57. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in

58. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in

59. “Supramalleolar Osteotomy: Indications and Technique”

Cited in

60. “Strength of Fixation of Ludloff Metatarsal Osteotomy Utilizing Three Different Types of Kirschner Wires: A Biomechanical Study”
Emmanouil D. Stamatis, David Navid, Brent Parks, Mark S. Myerson. Foot Ankle Int 2003; 24: 805-811

Cited in
“Surgical correction of Moderate and Severe Hallux Valgus. Proximal metatarsal osteotomy with Distal Soft tissue correction and Arthrodesis of the Metatarsophalangeal joint”

61. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in

62. “Supramalleolar Osteotomy: Indications and Technique”

Cited in
“Osteotomies of the distal tibia and hindfoot for ankle realignment”:

63. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in
“Osteotomies of the distal tibia and hindfoot for ankle realignment”:

64. “Modifications of the Weil Osteotomy have no effect on Plantar Pressure”

Cited in

65. “Implantable Direct Current Stimulators in High Risk and revision Foot and Ankle Surgery: A retrospective analysis with outcome assessment”
Johnny Lau, Emmanouil D. Stamatis, Lew Schon, Mark S.
Cited in


Cited in


67. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint” Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in


Cited in


69. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint” Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in

70. “Supramalleolar Osteotomy: Indications and Technique”  

Cited in


71. “The Treatment and Functional Outcome of Type IV Coronal Shear Fractures of the Distal Humerus: A Retrospective Review of Five Cases”  

Cited in

“Biplane fracture of the distal lateral humeral column”  

72. “Concomitant Distinct Fractures of the Capitellum and Trochlea Separating the Whole Articular Surface of the Distal Humerus in the coronal plane”  

Cited in

“Biplane fracture of the distal lateral humeral column”  

73. “Treatment of Recurrence of Symptoms after Excision of an Interdigital neuroma. A retrospective review”  

Cited in

“Long term evaluation of interdigital neuroma treated by surgical excision”  

74. “The Treatment and Functional Outcome of Type IV Coronal
ShearFractures of the Distal Humerus: A Retrospective Review of Five Cases”

Cited in
“Open reduction and internal fixation of capitellar fractures with headless screws”

75. “Transarticular Distal Soft Tissue Release with an Arthroscopic Blade for Hallux Valgus Correction”

Cited in
“Experimental study about the dorsal approach to arthroscopic lateral release in hallux valgus surgery.

76. “Transarticular Distal Soft Tissue Release with an Arthroscopic Blade for Hallux Valgus Correction”

Cited in
“Arthroscopy-assisted correction of hallux valgus deformity.

77. “How to Avoid Specific complications of Total Ankle Replacement”

Cited in

78. “Plantar fibromatosis”
Thomas Zgonis, Gary Peter Jolly, Vasilios Polyzois, David Kanuck,

Cited in

79. “Supramalleolar Osteotomy: Indications and Technique”

Cited in

80. “Supramalleolar Osteotomy: Indications and Technique”

Cited in

81. “The Treatment and Functional Outcome of Type IV Coronal Shear Fractures of the Distal Humerus: A Retrospective Review of Five Cases”

Cited in
“Complex coronal shear fractures of the distal humerus”

82. “The Treatment and Functional Outcome of Type IV Coronal Shear Fractures of the Distal Humerus: A Retrospective Review of Five Cases”

Cited in
“AO-Trauma line”Database of clinical trauma studies (As a class IV evidence study)
83. “Plantar fibromatosis”
Thomas Zgonis, Gary Peter Jolly, Vasilios Polyzois, David Kanuck,

Cited in

“Increased F-18 FDG uptake on positron emission
tomography/computed tomography imaging caused by plantar

84. “Treatment of Recurrence of Symptoms after Excision of an
Interdigital neuroma. A retrospective review”

Cited in

“Morton neuroma: Primary and secondary neurectomy”

85. “Supramalleolar Osteotomy for the Treatment of Distal Tibial
Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot
Ankle Intl 2003; 24: 754-764

Cited in

“Sports and recreation activity of varus and valgus ankle
osteoarthritis before and after realignment surgery”. Pagenstert
G, Leumann A, Hintlemann B, Valderrabano V. Foot Ankle Int

86. “The Treatment and Functional Outcome of Type IV Coronal
Shear Fractures of the Distal Humerus: A Retrospective Review of
Five Cases”
Emmanouil D. Stamatis, Odysseas Paxinos. J Orthop Trauma

Cited in

“Coronal plane partial articular fractures of the distal humerus:
Current Concepts in management”
D. Ruchelsman, N Tejwani, Y Kwon, K Egol : J Am Acad Ortho

87. “Supramalleolar Osteotomy for the Treatment of Distal Tibial
Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in


88. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in


89. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in


90. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in


91. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in

92. “Supramalleolar Osteotomy: Indications and Technique”

Cited in


Cited in

“Revisional preripheral nerve surgery”

94. ”A retrospective analysis of using implantable DC bone stimulators in high risk and revision foot and ankle surgery”

Cited in


Cited in

“Equivalent Correction in Scarf and Chevron Osteotomy in Moderate  and Severe Hallux Valgus: A Randomized Controlled Trial”
Deenik A, van Mameren H, MD, de Visser E, de Waal Malefijt M, MD, Draitjer F, de Bie R. Foot Ankle Int 2008; 10:1209-1215.

96. “Implantable Direct Current Stimulators in High Risk and revision Foot and Ankle Surgery: A retrospective analysis with outcome
97. “Plantar fibromatosis”

Cited in

98. “Treatment of Recurrence of Symptoms after Excision of an Interdigital neuroma. A retrospective review”

Cited in
“Journal club”


Cited in
“Painful cystic duct remnant diagnosed by endoscopic ultrasound”

100. “Modifications of the Weil Osteotomy have no effect on Plantar Pressure”

Cited in
“The transverse forefoot arch demonstrated by a novel X-ray assessment”
projection”.

101. “The Treatment and Functional Outcome of Type IV Coronal Shear Fractures of the Distal Humerus: A Retrospective Review of Five Cases”

Cited in
“Open reduction and internal fixation of capitellar fractures with headless screws”

102. “Supramalleolar Osteotomy: Indications and Technique”

Cited in

103. “Strength of Fixation of Ludloff Metatarsal Osteotomy Utilizing Three Different Types of Kirschner Wires: A Biomechanical Study”
Emmanouil D. Stamatis, David Navid, Brent Parks, Mark S. Myerson. Foot Ankle Int 2003; 24: 805-811

Cited in

104. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in
“Oblique supralleolar opening wedge Osteotomy without fibular...
osteotomy for varus deformity of the ankle” Lee KB, Cho JY. Foot Ankle Int 2009; 6: 565-567.

105. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint” Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in


106. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint” Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in


107. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint” Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in


108. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint” Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in

109. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in

110. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in

111. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in

112. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in

113. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot
Cited in


114. “Supramalleolar Osteotomy: Indications and Technique”

Cited in


115. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764.

Cited in


116. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764.

Cited in


117. “Supramalleolar Osteotomy: Indications and Technique”

Cited in

118. “How to Avoid Specific complications of Total Ankle Replacement”

Cited in

119. “How to Avoid Specific complications of Total Ankle Replacement”

Cited in

120. “How to Avoid Specific complications of Total Ankle Replacement”

Cited in


Cited in
122. “How to Avoid Specific complications of Total Ankle Replacement”

Cited in

123. “The Treatment and Functional Outcome of Type IV Coronal Shear Fractures of the Distal Humerus: A Retrospective Review of Five Cases”

Cited in

124. “The Treatment and Functional Outcome of Type IV Coronal Shear Fractures of the Distal Humerus: A Retrospective Review of Five Cases”

Cited in

125. “Modifications of the Weil Osteotomy have no effect on Plantar Pressure”

Cited in

126. “Modifications of the Weil Osteotomy have no effect on Plantar Pressure”

Cited in
“Is intraoperative pedobarography helpful in clinical use-

127. “Plantar fibromatosis”

Cited in

128. “Peroneal tendon pathology”

Cited in

129. “Implantable Direct Current Stimulators in High Risk and revision Foot And Ankle Surgery: A retrospective analysis with outcome assessment”

Cited in

130. “Implantable Direct Current Stimulators in High Risk and revision Foot And Ankle Surgery: A retrospective analysis with outcome assessment”
Cited in


Cited in

“Morton Neroma: MR Imaging after resection- Postoperative MR and histologic findings in asymptomatic and symptomatic intermetatarsal spaces”


Cited in

“Midterm results of Scarf osteotomy in hallux valgus”


Cited in

“Distal metatarsal Chevron Osteotomy with trans-articular soft tissue release in moderate to severe Hallux Valgus”

134. “Peroneal tendon pathology”

Cited in

135. “Modifications of the Weil Osteotomy have no effect on Plantar Pressure”

Cited in
“Comparative study of the Weil osteotomy with and without fixation”.

136. “The Treatment and Functional Outcome of Type IV Coronal Shear Fractures of the Distal Humerus: A Retrospective Review of Five Cases”

Cited in

137. “Strength of Fixation of Ludloff Metatarsal Osteotomy Utilizing Three Different Types of Kirschner Wires: A Biomechanical Study”
Emmanouil D. Stamatis, David Navid, Brent Parks, Mark S. Myerson. Foot Ankle Int 2003; 24: 805-811

Cited in

138. “How to Avoid Specific complications of Total Ankle Replacement”
Cited in


139. “Treatment of Recurrence of Symptoms after Excision of an Interdigital neuroma. A retrospective review”

Cited in

“Morton’s neuroma”: Outcome of surgical excision”
Anwar F: J Orthopaedics 2010; 7: e8

140. “Supramalleolar Osteotomy: Indications and Technique”

Cited in


141. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Int 2003; 24: 754-764

Cited in


142. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”

Cited in

Stamatis ED. Supramalleolar Osteotomy with internal fixation: Perspective 1. In: Wiesel SW, ed. Operative Techniques in
Orthopaedic Surgery, 1st ed. Lippincot Williams &Wilkins Philadelpia; 2011: pp 3953-3960.

143. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in

144. “Supramalleolar Osteotomy: Indications and Technique”

Cited in

145. “Supramalleolar Osteotomy for the Treatment of Distal Tibial Angular Deformities and Arthritis of the Ankle Joint”
Emmanouil D. Stamatis, Paul Cooper, Mark S. Myerson. Foot Ankle Intl 2003; 24: 754-764

Cited in

146. “Treatment of Recurrence of Symptoms After Excision of an Interdigital neuroma. A retrospective review”

Cited in
Richardson D. Morton’s neuroma and revision Morton’s neuroma excision
In: Wiesel SW, ed. Operative Techniques in Orthopaedic Surgery, 1st ed. Lippincot Williams &Wilkins Philadelpia; 2011: pp 3743-
147. “Interdigital neuromas: current state of the art-surgical”

Cited in
Richardson D. Morton’s neuroma and revision Morton’s neuroma excision

148. “The miniarthrotomy technique for ankle arthrodesis”
Emmanouil D. Stamatis, Mark S. Myerson. Tech Foot Ankle Surg 2002; 1: 8-16

Cited in


Cited in

150. “Intraneural ganglion of the superficial peroneal nerve: A case report”

Cited in