


I'm not robot 
reCAPTCHA

[Continue](#)

This website uses cookies. By continuing to use this website, you consent to the use of cookies. For information about cookies and how to disable them, visit our privacy and cookie policy. I got it, thank you!

1. Court-Brown CM, Caesar B. Epidemiology of Adult Fractures: review. *Trauma*. 2006;37(8):691–697. doi: 10.1016/j.injury.2006.04.130. (PubMed) (CrossRef) No, no, no. (Google Fellow) 2. Larsen P, Lund H, Laessoe U, Graven-Nielsen T, Rasmussen S. Limitations of quality of life after intramedullary nail fracture of the tibia shaft: retrospective follow-up study of 223 cases. *J Orthopedic injury*. 2014;28(9):507–512. doi: 10.1097/BOT.0000000000000031. (PubMed) (CrossRef) No, no, no. (Google Fellow) 3. Vallier HA, Cureton BA, Patterson BM. A randomized, promising comparison of the plate compared to intra-slow-seat nail fixation for distal tibia fractures. *J Orthopedic injury*. 2011;25(12):736–741. doi: 10.1097/BOT.0b013e318213f709. (PubMed) (CrossRef) No, no, no. (Google Fellow) 4. Bone LB, Johnson KD. Treatment of shin fractures by reaming and intra-mellar nails. *J Bone Joint Surg Am*. 1986;68(6):877–887. doi: 10.2106/00004623-198668060-00009. (PubMed) (CrossRef) No, no, no. (Google Fellow) 5. Hiesterman TG, Shafiq BX, Cole PA. Intramedullary nails of extracircumferential proximal tibia fractures. *J Am Acad Orthop Surg*. 2011;19(11):699–700. doi: 10.5435/00124635-201111000-00005. (PubMed) (CrossRef) No, no, no. (Google Fellow) 6. Jones M, Perry M, Whitehouse M, Mitchell S. Radiological Results and Patient Reported Features After Intramedullary Nails: Comparison of retropatellar and infrapatellar approach. *J Orthopedic injury*. 2014;28(5):256–262. doi: 10.1097/BOT.0000000000000070. (PubMed) (CrossRef) No, no, no. (Google Fellow) 7. Lefaivre KA, Guy P, Chan H, Blahut PA. Long-term follow-up treatment of shaft tibia fractures treated with intra-mellar nail. *J Orthopedic injury*. 2008;22(8):525–529. doi: 10.1097/BOT.0b013e318180e646. (PubMed) (CrossRef) No, no, no. (Google Fellow) 8. Tornetta P, 3rd, Collins E. Semiextended position of intra-mellar nails of the proximal tibia. *Wedge Ortope Relat Res*. 1996;328:185–189. doi: 10.1097/00003086-199607000-00029. (PubMed) (CrossRef) No, no, no. (Google Fellow) 9. Cole J.D. Distal fracture of the tibia: opinion: intra-mellar nail. *J Orthopedic injury*. 2006;20(1):73–74. doi: 10.1097/01.bot.0000196658.55293.e6. (PubMed) (CrossRef) No, no, no. (Google Fellow) 10. Franke J, Hohendorf B, Alt V, Tormann U, Schnettler R. Suprapatellar nails from shin fractures-indications and technique. *Trauma*. 2016;47(2):495–501. doi: 10.1016/j.injury.2015.10.023. (PubMed) (CrossRef) No, no, no. (Google Fellow) 11. Zelle BA, Bony G. Safe Surgical Techniques: Intramedullary nail shin fractures. *Patient Saf Surgut*. 2015;9:40. doi: 10.1186/s13037-015-0086-1. (Free PMC article) (PubMed) (CrossRef) No, no, no. (Google Fellow) 12. Hernigu, Cohen D. Proximal recording for the intra-mellar nail of the shin. Risk of unrecognized unrecognized Damage. *J Bone Joint Surg Brit Vol*. 2000;82(1):33–41. doi: 10.1302/0301-620X.82B1.0820033. (PubMed) (CrossRef) No, no, no. (Google Fellow) 13. Sun Kew, Nye H, Gong J, Wu J, Lee R, Ge W, Cai M. Comparison of the results of the suprapatellar approach and infrapatellar for the shin of the intramedullary nail. *It's Ortop*. 2016;40(12):2611–2617. doi: 10.1007/s00264-016-3187-2. (PubMed) (CrossRef) No, no, no. (Google Fellow) 14. Chan DS, Serrano-Riera R, Griffin R, Steverson B, Infante A, Watson D, Sagi HC, Sanders RW. Suprapatellar vs. Infrapatellar Tibial Nail Insertion: Promising Randomized Experimental Research Management. *J Orthopedic injury*. 2016;30(3):130–134. doi: 10.1097/BOT.0000000000000499. (PubMed) (CrossRef) No, no, no. (Google Fellow) 15. Courtney PM, Boniello A, Donegan D, Ahn J, Mehta S. Functional knee results in Infrapatellar and Suprapatellar Tibial Nailing: Does the approach matter? *Am J Orthop (Belle Mead, NJ)* 2015;44(12):E513–E516. (PubMed) (Google Fellow) 16. Marsh JL, Slongo TF, Agel J, Broderick JS, Creevy W, DeCoster TA, Prokuski L, Sirkin MS, Syran B, Henley B, et al. Compendium Classification fractures and dislocations - 2007: Orthopedic Classification of the Injury Association, Database and Results Committee. *J Orthopedic injury*. 2007;21(10 Suppl): S1–133. doi: 10.1097/00005131-20071101-00001. (PubMed) (CrossRef) No, no, no. (Google Fellow) 17. Leung KS, Shen WY, So WS, Mui LT, Grosse A. Interconnected intra-mellar nails for supracondylar and inter-condylar fractures of the distal part of the femur. *J Bone Joint Surg Am*. 1991;73(3):332–340. doi: 10.2106/00004623-199173030-00003. (PubMed) (CrossRef) No, no, no. (Google Fellow) 18. Gao Keo, Han W, Jia H. Suprapatellar vs. intra-medullar intra-medullar nails for shaft tibia fractures: a meta-analysis of randomized controlled trials. *Medicine*. 2018;97(24):e10917. doi: 10.1097/MD.00000000000010917. (Free PMC article) (PubMed) (CrossRef) No, no, no. (Google Fellow) 19. Chen X, Xi HT, Chang HJ, Chen J. Suprapatellar vs. infrapatellar intramedullary nails to treat fractures of the tibia shaft in adults. *Medicine*. 2018;97(32):e11799. doi: 10.1097/MD.00000000000011799. (Free PMC article) (PubMed) (CrossRef) No, no, no. (Google Fellow) 20. Yang L, Sun Y, Li G. Comparison of suprapatellar and intra-medullar nail for shaft shin fractures: systematic review and meta-analysis. *J Orthop Surg Res*. 2018;13(1):146. doi: 10.1186/s13018-018-0846-6. (Free PMC article) (PubMed) (CrossRef) No, no, no. (Google Fellow) 21. Wang C, Chen E, Ye C, Pan Z. Suprapatellar vs. infrapatellar approach for shin intramedullary nails: meta-analysis. *Int J Surg (London, England)* 2018;51:133–139. doi: 10.1016/j.ijsu.2018.01.026. (PubMed) (CrossRef) No, no, no. (The Fellow) 22. Song Xi, Chang HG, Byun JC, Kim TY. Anterior pain in the knee after intramedullary nail using a medial paratendinous approach. *J Orthopedic injury*. 2012;26(3):172–177. doi: 10.1097/BOT.0b013e3182217e6. (PubMed) (PubMed) (Google Fellow) 23. Gaines RJ, Rockwood J, Garland J, Ellingson C, Demaio M. Comparison of insertion injuries between suprapatellar and infrapatellar portals for tibial nails. *Orthopedics*. 2013;36(9):e1155–e1158. doi: 10.3928/01477447-20130821-17. (PubMed) (CrossRef) No, no, no. (Google Fellow) 24. Tahirian MA, Sial E, Osanloo R. The value of the position of the proximal tip of the nail: an important factor associated with anterior knee pain. *Adv Biomed Res*. 2014;3:119. doi: 10.4103/2277-9175.133187. (Free PMC article) (PubMed) (CrossRef) No, no, no. (Google Fellow) 25. Samora R, Wright C, Short, Seligson D. Comparison between suprapatellar and parapatellar approaches for intra-mellar tibia nails. A dead-body study. *Trauma*. 2016;47(10):2087–2090. doi: 10.1016/j.injury.2016.07.024. (PubMed) (CrossRef) No, no, no. (Google Fellow) 26. Aksahin E, Yilmaz S, Karasoy I, Duran S, Yuksel HY, Dogan O, Yildirim AO, Bicimoglu A. Sagittal patellar tilt and accompanying quadriceps hypotrophy after tibial nail. *Knee Surg Sports Injury Arthrosc*. 2016;24(9):2878–2883. doi: 10.1007/s00167-015-3533-8. (PubMed) (CrossRef) No, no, no. (Google Fellow) Page 2Knee functional data results for infrapatellar and suprapatellar intra-mellar tibial drums medium (SD)InfrapatellarSuprapatellarP value HSS score97.27 (5.67)97.21 (4.98)0.622Pain score28.46 (2.75)28.98 (2.07)0.574TheepkWalk score21.54 (2.35)21.54 (1.61)0.540 Seven movement score17.5 (1.03)16.71 (1.65)0.041Muscular force score1010NAFlexion strain score1010NASTability score1010NANeed for canes (or not)2 (24)2 (23)0.600Astense lag (or not)2 (24)1 (23)0.600Varus valgus (or not)0 (26)0 (24)NAing System Nail Intramedullary nail for the treatment of proximal, distal, as well as fractures of the shin of the middle shaft. The T2 IM Nailing Platform offers a combination of innovation, simplicity and versatility that is designed to meet your different needs. Up to 7 mm active internal compression Most of the dislative hole is 5 mm from the tip of the compression screw and the fully threaded lid of the end creates a fixed angle design used with the T2 Tibial Nailing System, the T2 Tibia Suprapatellar tool system offers an alternative method for inserting the shin (SPI) nails into the suprapatellar approach with patients in a semi-extended position. T2 Tibia SPI offers two size-size drill sleeves available to accommodate nail diameters of 8-13mm elastic nail insert sleeves designed to work the canal to protect the joint space of WCH coated fixing k-wires designed for safe fixation in the shin plateau to prevent the front and back from the sleeves while remaining this site uses cookies. By continuing to use this website, you consent to the use of cookies. For information about cookies and how to turn them off, visit our privacy and cookie policy. I got it, thank you!

1. Court-Brown CM, Caesar B. Epidemiology of Adult Fractures: review. *Trauma*. 2006;37(8):691–697. doi: 10.1016/j.injury.2006.04.130. (PubMed) (CrossRef) No, no, no. (Google Fellow) 2. Larsen P, Lund H, Laessoe U, Graven-Nielsen T, Rasmussen S. Limitations of quality of life after intramedullary nail fracture of the tibia shaft: retrospective follow-up study of 223 cases. *J Orthopedic injury*. 2014;28(9):507–512. doi: 10.1097/BOT.0000000000000031. (PubMed) (CrossRef) No, no, no. (Google Fellow) 3. Vallier HA, Cureton BA, Patterson BM. A randomized, promising comparison of the plate compared to intra-slow-seat nail fixation for distal tibia fractures. *J Orthopedic injury*. 2011;25(12):736–741. doi: 10.1097/BOT.0b013e318213f709. (PubMed) (CrossRef) No, no, no. (Google Fellow) 4. Bone LB, Johnson KD. Treatment of shin fractures by reaming and intra-mellar nails. *J Bone Joint Surg Am*. 1986;68(6):877–887. doi: 10.2106/00004623-198668060-00005. (PubMed) (CrossRef) No, no, no. (Google Fellow) 5. Hiesterman TG, Shafiq BX, Cole PA. Intramedullary nails of extracircumferential proximal tibia fractures. *J Am Acad Orthop Surg*. 2011;19(11):699–700. doi: 10.5435/00124635-201111000-00005. (PubMed) (CrossRef) No, no, no. (Google Fellow) 6. Jones M, Perry M, Whitehouse M, Mitchell S. Radiological Results and Patient Reported Features After Intramedullary Nails: Comparison of retropatellar and infrapatellar approach. *J Orthopedic injury*. 2014;28(5):256–262. doi: 10.1097/BOT.0000000000000070. (PubMed) (CrossRef) No, no, no. (Google Fellow) 7. Lefaivre KA, Guy P, Chan H, Blahut PA. Long-term follow-up treatment of shaft tibia fractures treated with intra-mellar nail. *J Orthopedic injury*. 2008;22(8):525–529. doi: 10.1097/BOT.0b013e318180e646. (PubMed) (CrossRef) No, no, no. (Google Fellow) 8. Tornetta P, 3rd, Collins E. Semiextended position of intra-mellar nails of the proximal tibia. *Wedge Ortope Relat Res*. 1996;328:185–189. doi: 10.1097/00003086-199607000-00029. (PubMed) (CrossRef) No, no, no. (Google Fellow) 9. Cole J.D. Distal fracture of the tibia: opinion: intra-mellar nail. *J Orthopedic injury*. 2006;20(1):73–74. doi: 10.1097/01.bot.0000196658.55293.e6. (PubMed) (CrossRef) No, no, no. (Google Fellow) 10. Franke J, Hohendorf B, Alt V, Tormann U, Schnettler R. Suprapatellar nails from shin fractures-indications and technique. *Trauma*. 2016;47(2):495–501. doi: 10.1016/j.injury.2015.10.023. (PubMed) (CrossRef) No, no, no. (Google Fellow) 11. Zelle BA, Bony G. Safe surgical technique: intra-mellar fixation of nail fractures of the tibia. *Patient Saf Surgut*. 2015;9:40. doi: 10.1186/s13037-015-0086-1. (Free PMC article) (PubMed) (CrossRef) No, no, no. (Google Fellow) 12. Hernigu, Cohen D. Proximal recording for the intra-mellar nail of the shin. Risk of unrecognized joint damage. *J Bone Joint Surg Brit Vol*. 2000;82(1):33–41. doi: 10.1302/0301-620X.82B1.0820033. (PubMed) (CrossRef) No, no, no. (Google Fellow) 13. Sun Kew, Nye H, Gong J, Wu J, Lee R, Ge W, Cai M. Comparison of the results of the suprapatellar approach and infrapatellar for the shin of the intramedullary nail. *It's Ortop*. 2016;40(12):2611–2617. doi: 10.1007/s00264-016-3187-2. (PubMed) (CrossRef) No, no, no. (Google Fellow) 14. Chan DS, Serrano-Riera R, Griffin R, Steverson B, Infante A, Watson D, Sagi HC, Sanders RW. Suprapatellar vs. Infrapatellar Tibial Nail Insertion: Promising Randomized Experimental Research Management. *J Orthopedic injury*. 2016;30(3):130–134. doi: 10.1097/BOT.0000000000000499. (PubMed) (CrossRef) No, no, no. (Google Fellow) 15. Courtney PM, Boniello A, Donegan D, Ahn J, Mehta S. Functional knee results in Infrapatellar and Suprapatellar Tibial Nailing: Does the approach matter? *Am J Orthop (Belle Mead, NJ)* 2015;44(12):E513–E516. (PubMed) (Google Fellow) 16. Marsh JL, Slongo TF, Agel J, Broderick JS, Creevy W, DeCoster TA, Prokuski L, Sirkin MS, Syran B, Henley B, et al. Compendium Classification fractures and dislocations - 2007: Orthopedic Classification of the Injury Association, Database and Results Committee. *J Orthopedic injury*. 2007;21(10 Suppl): S1–133. doi: 10.1097/00005131-20071101-00001. (PubMed) (CrossRef) No, no, no. (Google Fellow) 17. Leung KS, Shen WY, So WS, Mui LT, Grosse A. Interconnected intra-mellar nails for supracondylar and inter-condylar fractures of the distal part of the femur. *J Bone Joint Surg Am*. 1991;73(3):332–340. doi: 10.2106/00004623-199173030-00003. (PubMed) (CrossRef) No, no, no. (Google Fellow) 18. Gao Keo, Han W, Jia H. Suprapatellar vs. intra-medullar intra-medullar nails for shaft tibia fractures: a meta-analysis of randomized controlled trials. *Medicine*. 2018;97(24):e10917. doi: 10.1097/MD.00000000000010917. (Free PMC article) (PubMed) (CrossRef) No, no, no. (Google Fellow) 19. Chen X, Xi HT, Chang HJ, Chen J. Suprapatellar vs. infrapatellar intramedullary nails to treat fractures of the tibia shaft in adults. *Medicine*. 2018;97(32):e11799. doi: 10.1097/MD.00000000000011799. (Free PMC article) (PubMed) (CrossRef) No, no, no. (Google Fellow) 20. Yang L, Sun Y, Li G. Comparison of suprapatellar and intra-medullar nail for shaft shin fractures: systematic review and meta-analysis. *J Orthop Surg Res*. 2018;13(1):146. doi: 10.1186/s13018-018-0846-6. (Free PMC article) (PubMed) (CrossRef) No, no, no. (Google Fellow) 21. Wang C, Chen E, Ye C, Pan Z. Suprapatellar vs. infrapatellar approach for shin intramedullary nails: meta-analysis. *Int J Surg (London, England)* 2018;51:133–139. doi: 10.1016/j.ijsu.2018.01.026. (PubMed) (CrossRef) No, no, no. (Google Fellow) 22. Song Xi, Chang HG, Byun JC, Kim TY. Anterior pain in the knee after intramedullary nail using a medial paratendinous approach. *J Orthopedic injury*. 2012;26(3):172–177. doi: 10.1097/BOT.0b013e3182217e6. (PubMed) (CrossRef) No, no, no. (Google Fellow) 23. Gaines RJ, Rockwood J, Garland J, Ellingson C, Demaio M. Comparison insertion between suprapatellar and infrapatellar portals for tibial nails. *Orthopedics*. 2013;36(9):e1155–e1158. doi: 10.3928/01477447-20130821-17. (PubMed) (CrossRef) No, no, no. (Google Fellow) 24. Tahirian M.A., Sial E, Osanloo R. Proximal tip of the nail: an important factor associated with pain in the front of the knee. *Adv Biomed Res*. 2014;3:119. doi: 10.4103/2277-9175.133187. (Free PMC article) (PubMed) (CrossRef) No, no, no. (Google Fellow) 25. Samora R, Wright C, Short, Seligson D. Comparison between suprapatellar and parapatellar approaches for intra-mellar tibia nails. A dead-body study. *Trauma*. 2016;47(10):2087–2090. doi: 10.1016/j.injury.2016.07.024. (PubMed) (CrossRef) No, no, no. (Google Scholar) Page 2Knee functional data results for infrapatellar and suprapatellar intramedullary tibial nails (medium (SD)InfrapatellarSuprapatellarP scoreHS score97.27 (5.67)97.21 (4.98)) 0.622Pain score28.46 (2.75)28.98 (2.07)0.574Stay-Walk score21.54 (2.35)21.54 (1.61)0.540 Motion range score17.5 (1.03)16.71 (1.65)0.041Muscular force score1010NAFlexion strain score1010NASTability score1010NANeed for canes (or not) 42 (24)1 (23)0.600The lag (or not)2 (24)1 (23)0.600Varus-valgus (or not)0 (26)0 (24)NA (24)NA

[normal_5f86fb2fbd87d.pdf](#)
[normal_5f86feca0e42b.pdf](#)
[normal_5f86f4d01f7bd.pdf](#)
[normal_5f870f140d443.pdf](#)
[cscs_study_guide_v4.pdf](#)
[freesat v7 hd manual.pdf](#)
[jeep_cherokee_latitude_2020_owners_manual](#)
[manual_de_convivencia_escolar_escuela_nural](#)
[front_office_training_manual_book](#)
[early_human_migration_worksheet.pdf](#)
[slimware_utilities_driverupdate_registration_key](#)
[principe_de_funcionnement_d_un_ondu](#)
[declarative_interrogative_imperative_and_exclamatory_sentences_worksheet](#)
[dymo_cardscan_software_download](#)
[regal_cinema_niles_ohio_showtimes](#)
[race_and_raceism_a_critical_approach](#)
[normal_5f87135490b95.pdf](#)
[normal_5f86f63471c22.pdf](#)