

Complete Talar Dislocation Without Late Osteonecrosis: Clinical Case and Anatomic Study

Last Updated Wednesday, 28 March 2007

The Journal of Foot and Ankle Surgery

Gereon Schiffer MD, et al. - Avascular necrosis is a well-known, severe complication postfracture or subluxation of the talus. Type and localization of injury often permit conclusions regarding the probability of bone necrosis. In the following case, talar neovascularization was demonstrated after severe trauma, resulting in an open pilon fracture of the right tibia and complete talar dislocation with consequent destruction of the most relevant blood supply

The Journal of Foot and Ankle Surgery

Gereon Schiffer MD, et al. - Avascular necrosis is a well-known, severe complication postfracture or subluxation of the talus. Type and localization of injury often permit conclusions regarding the probability of bone necrosis. In the following case, talar neovascularization was demonstrated after severe trauma, resulting in an open pilon fracture of the right tibia and complete talar dislocation with consequent destruction of the most relevant blood supply

Read article: <http://www.mdlinx.com/OrthoLinx/xml-article.cfm/1793721>.