

AN OPEN 180 DEGREE TALUS DISLOCATION WITHOUT FRACTURE: A CASE REPORT

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Introduction: Total Talus Dislocation from all its joints (tibiotalar, subtalar, and talonavicular) without fracture around the ankle is a rare incidence about 1% of total dislocation. This are usually high energy Trauma.

Discussion: This is not a common injury, close reduction technique is challenging can should be attempted with reduction of tibiotalar joint first. As in cases of open dislocation with containation, according to bapress, it is best done in the operation room to reduce infection and proper irrigation can be done. The capsule and ligaments surrounding the talus usually rapture in this injury and avascular necrosis of the talus is a predicted complication and should be moitored. Other complication such as reduce range of movemenet and osteoarthritis may also occur.

Conclusion: Total Talus Dislocation are rare but required long term follow up once occurs. It usually occurs from high energy trauma which requires immidiate attention to prevent know complication. Prognosis is good but long term follow up is required.