

## Outcome of Conservative Versus Surgical Management of Pott's Spine

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### Abstract

Tuberculosis of the bones and joints stays uncommon, accounting for simplest about 1 to a few % of all cases of tuberculosis, with comparable occurrence time tendencies. Antituberculous chemotherapy is the mainstay of spinal TB remedy. Radical debridement mixed with fusion and instrumentation is utilized in patients with Neurological deficit, caseous abscesses, sequestered bone formation, instability or a kyphotic angle of more than 30°. But, an issue stays concerning the surgical approach and modality of instrumentation. Pott's disorder of the backbone commonly involves the mid thoracic spine. Tubercle bacilli attain the spine either hematogenously or thru lymphatic channels from the paravertebral lymph nodes or pleural area. Pott's ailment of the backbone affect active length of existence, it is an ailment of younger person and formative years. In the current study conventional medical therapy was reviewed in comparison to that of surgical therapy for Pott's spine.