

Posterior cervical wiring

see also [Occipito-Cervico-Thoracic Stabilization System](#).

Posterior [cervical wiring](#) historically has played a major role in stabilizing the [cervical spine](#). Hadra first introduced spinous process wiring in [Pott's disease](#) in [1891](#) ¹⁾, and Rogers described in detail techniques for [interspinous wiring](#) of the [cervical spine](#) in [1942](#) ^{2) 3)}.

¹⁾

Wiring the spinous processes in Pott's disease. Hadra BE. Trans Am Orthop Assoc. 1891;14:206-210.

²⁾

Treatment of fracture-dislocation of the cervical spine. Rogers WA. J Bone Joint Surg Am. 1942;24:245-258.

³⁾

Fractures and dislocations of the cervical spine: an end-result study. Rogers WA. J Bone Joint Surg Am. 1957;39-A:341-376

From:

<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**



Permanent link:

https://neurosurgerywiki.com/wiki/doku.php?id=posterior_cervical_wiring

Last update: **2024/06/07 02:49**