

An optimized ‘sTOP’ strategy-based awake fiberoptic intubation for a patient with severe scoliosis after halo-pelvic traction

Hansheng Liang¹, Fei Huo¹, Liang Sun¹, and Yi Feng¹

¹Peking University People’s Hospital

April 1, 2023

Hosted file

Liang H, et al-HPT.docx available at <https://authorea.com/users/602161/articles/633050-an-optimized-stop-strategy-based-awake-fibroptic-intubation-for-a-patient-with-severe-scoliosis-after-halo-pelvic-traction>