



Chiropractic management of chronic testicular pain and discomfort: A case series.

Albert Apalvik

Abstract: This paper looks at the correlation between vertebral subluxations and testicular discomfort and pain. Three cases are used to give further clinical evidence between this cause and effect. Although it is important to rule out more sinister reasons for testicular symptoms, the potential neurological disturbance from a subluxated vertebrae as a cause should not be overlooked.

This case series reports the benefits that a patient may experience when a subluxation is identified and corrected in a specific manner.

Indexing Terms: chiropractic; Men's Health; testicular pain; testicular discomfort; chronic scrotal pain; orchialgia; Gonstead Methods.

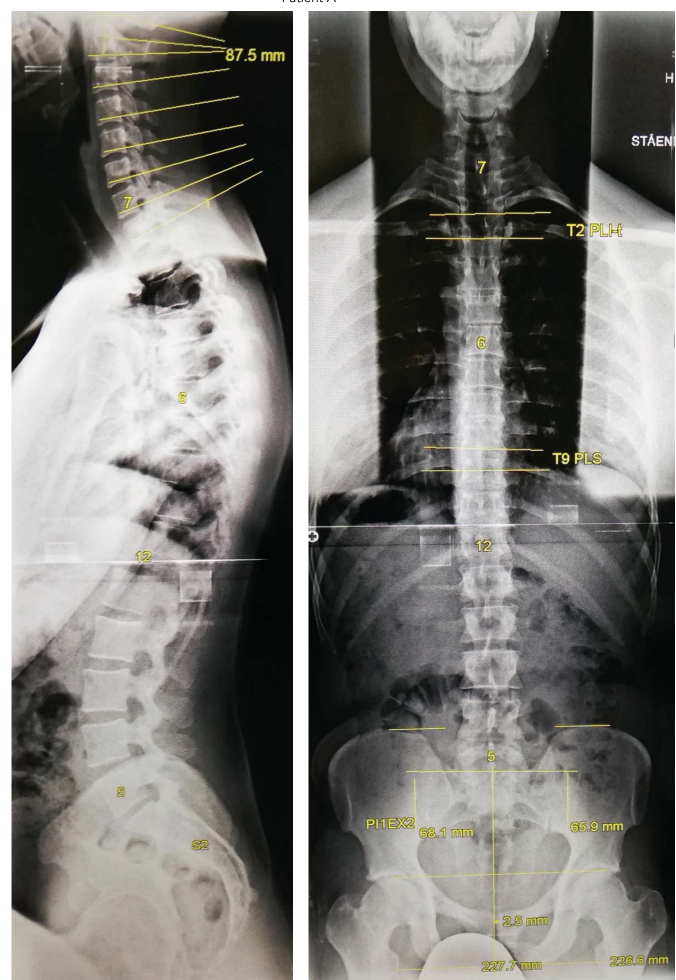
Images

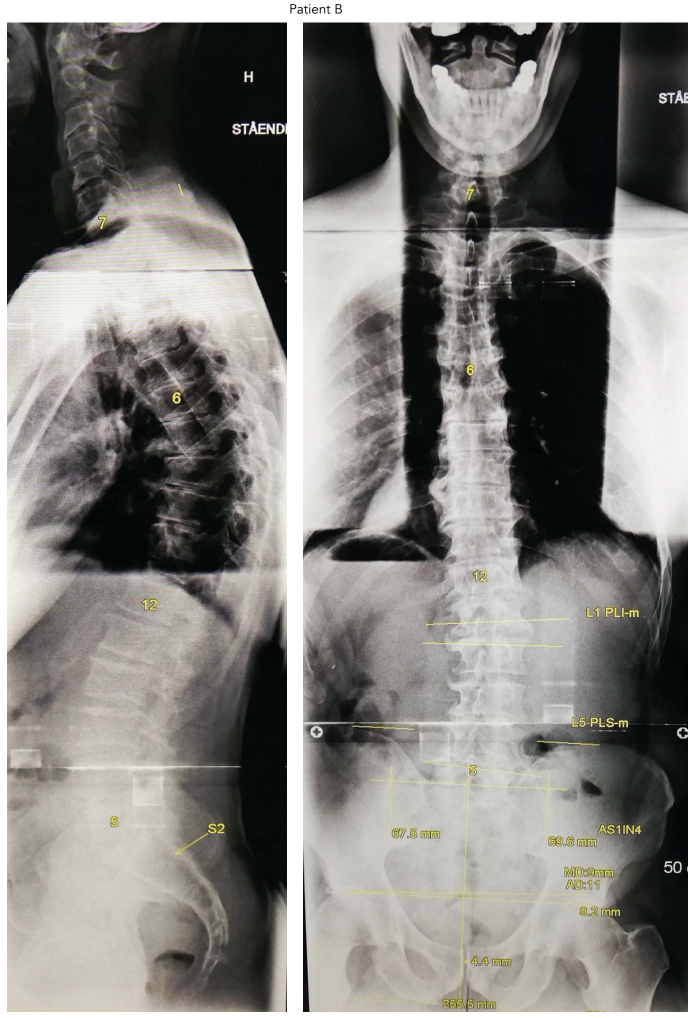
T he radiographs of the 3 patients reported in this series are provided in this file.

Albert Apalvik BAppSc(Clin), BChiroprSc, GCS Diplomate ^{Oslo, Norway} ... this paper challenges the idea held by some that multiple visits are required to achieve spinal correction in certain cases. We also demonstrate that in adults the sacral segments remain 'adjustable' and with good clinical outcomes'

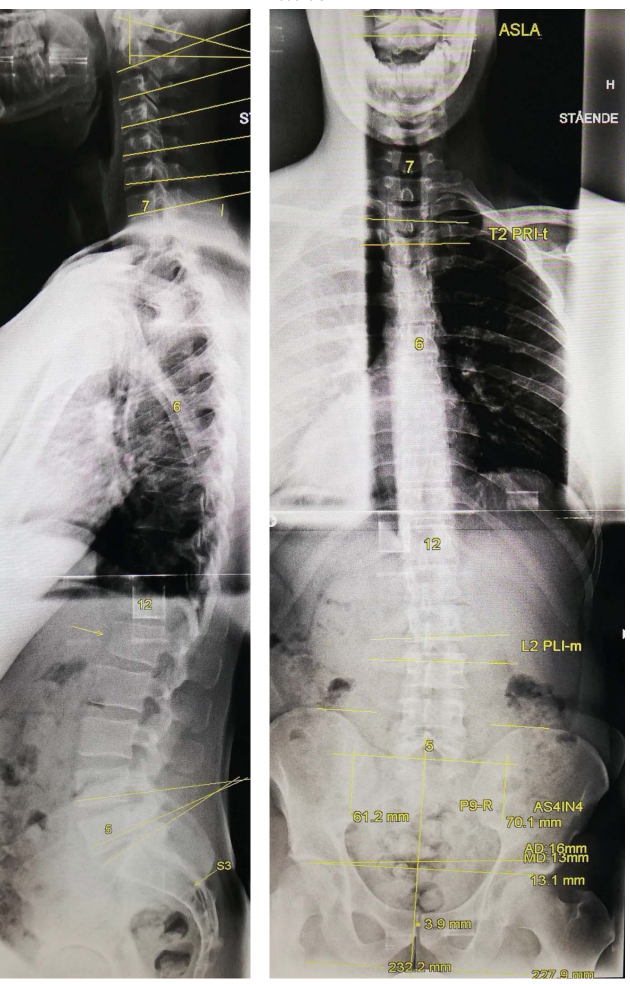


Cite: Apalvik. A Chiropractic management of chronic testicular pain and discomfort: A case series. Asia-Pac Chiropr J. 2023;3.4. URL apcj.net/Papers-Issue-3-4/#ApalvikChronicTesticularPain.





Asia-Pacific Chiropractic Journal



Patient C