



New Clinical Insight on Degenerative Cervical Spine Disorder Treatment

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Message from the Guest Editors

Degenerative cervical spine disorders (DCSD) are common diseases in spinal surgery clinics and often contribute to the instability, deformity, and stenosis of the spinal segment and even neurological dysfunction. Currently, the most effective treatment for DCSD patients is decompression surgery with or without internal fixation. Minimally invasive cervical surgery is being performed today with the help of endoscopic or working channels. The non-fusion technique (artificial cervical disc replacement, ACDR) focusing on spinal function reconstruction has also been reported with increasing success. Additionally, standardized and scientific perioperative management is gathering increasing interest. Taken together, an update of surgical techniques and improvements to perioperative management strategies will be helpful in the postoperative rehabilitation of DCSD patients. In this Special Issue, we solicit original research articles and review articles focusing on the surgical treatment and/or perioperative management of DCSD. We hope this proposal can help foster a standardized surgical treatment and perioperative management of DCSD.





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