

ZERO-P® Spacer

ZERO-P® Spacer from [DePuy Synthes](#) is a stand-alone anterior cervical [interbody fusion](#) device designed to combine the functionality and benefits of a cervical interbody spacer and an [anterior cervical plate](#).



Unlike traditional anterior plating systems, the ZERO-P Spacer does not extend beyond the confines of the intervertebral disc space. The plate is designed to both minimize contact with local anatomical structures and to prevent contact with adjacent levels.

ZERO-P Spacer features four rigid locking screws for fixation into adjacent vertebral bodies. In biomechanical testing, the four rigid screws provided more rigid fixation in flexion-extension and axial rotation than similar devices featuring two non-rigid screws.

Surgical technique

[zero-p.pdf](#)

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

Permanent link:
https://neurosurgerywiki.com/wiki/doku.php?id=zero_p



Last update: **2024/06/07 02:58**