

CeSPACE® XP

Anterior Cervical Interbody Fusion System made of biocompatible PEEK-OPTIMA® with a PlasmaporeXP® coating

The CeSPACE®XP [Interbody System](#) brings an innovative surface enhancing technology, [PlasmaporeXP®](#), to [Anterior cervical discectomy and fusion procedures](#). The combination of a [PEEK-OPTIMA®](#) core with the [osteoconductive](#) [PlasmaporeXP®](#) coating delivers enhanced [implant stability](#), artifact free visualization, and proven [biocompatibility](#). CeSPACE®XP is indicated for the treatment of [degenerative diseases](#) of the [cervical disc](#) and instabilities in the [C3-C7](#) region. The X-ray transparency of [PEEK-OPTIMA®](#) allows for a quick and simple assessment of the bone structure and progress towards [bony fusion](#). The [PlasmaporeXP®](#) coating delineates the contours of the implant under X-ray to allow for excellent visualization during [insertion](#). [Titanium pins](#) serve as location markers. Combined with reliable and easy to use instrumentation CeSPACE®XP is the solution for a successful cervical [interbody fusion](#).



Cespace XP in C5-C6 and [Anchor C](#) in C6-C7

Surgical technique

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