

COALITION MIS



The COALITION MIS® [spacer](#) is an anterior [cervical interbody zero-profile stand-alone cage](#) that delivers integrated anchor fixation in fewer procedural steps through a less invasive surgical corridor than traditional integrated spacers.

COALITION MIS® titanium spacers feature SintrOS™, a laser engraved surface technology, designed to encourage cellular activity at the bone interface.

From [Globus Medical](#)

<http://www.globusmedical.com/portfolio/coalition-mis/>

COALITION MIS® titanium spacers feature SintrOS™, a laser engraved surface technology, designed to encourage cellular activity at the bone interface.

Surgical technique

[Surgical technique](#)

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

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



Last update: **2025/05/13 02:07**