

AIS-C STAND-ALONE SYSTEM

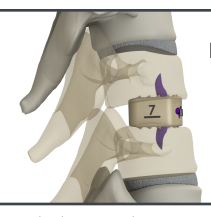


ienesys AIS-C Stand-Alone System spine

AlS-C™Stand-Alone System

A first of its kind, non-screw based, zero-profile, direct-anterior stand-alone interbody system for the cervical spine. Designed to provide the greatest ease of use to the surgeon at every step of the procedure.





Direct anterior approach allows for a smaller, mid-line incision. Non-screw based fixation.

> Quick, simple, non-impacting anchor insertion does not need an awl or drill.

Zero-step locking mechanism provides visual confirmation of engagement, but allows for anchor removal when desired.

Easily revised or removed — use of the removal instruments allows the locking mechanism to be defeated so the anchor can be extracted.



Interbodies are offered in small (14mm width x 12mm length) and large (17mm width x 14mm length) footprints.



Interbody heights range from 5mm to 12mm.

Please reference the surgical technique for recommend pairing of anchors to interbodies.

Genesys Spine does not recommend any protrusion lenath less than 5mm or more than 8mm.

Refer to the product insert for detailed indications, contraindications, warnings, precautions, and possible adverse effects To obtain labeling limitations, surgical technique manuals, and/ or more information regarding Genesys products, contact your local sales representative or Gen