



Dual Expanding Interbody Fusion System







dualX transforms the fusion environment from insertion to spinal restoration by delivering a powerful dual-expanding implant through a minimallyinvasive approach

- Accommodates lateral, posterior and transforaminal approaches
- Wide, lateral expansion engineered to reduce subsidence risk
- Powerful vertical expansion restores disc height for decompression
- Lordotic angles for sagittal alignment restoration
- Innovative dual locking mechanism designed to maintain integrity of implant until patient is fused
- Highest amount of post-expansion, surgeonpreferred bone grafting

Dual Expanding Interbody Implant Engineered for Spinal Fusion





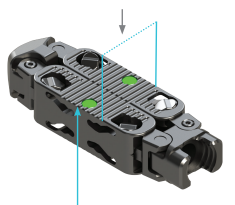


Three Unique Implants for Lateral, Transforaminal and Posterior Approaches

T/PLIF

- Heights 7mm* expanding to 17mm*
- Width 12mm expanding to 21mm
- Final Length 25mm
- o°, 8°, 12° and 15° Lordosis*

Collapsed width designed to reduce neural retraction



Open design allows bone graft to flow out to fill entire disc space

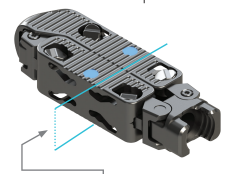


Coarse ridges assist with initial implant stability

TLIF

- Heights 7mm* expanding to 17mm*
- Width 12mm expanding to 21mm
- Final Length 30mm
- o°, 8°, 12° and 15° Lordosis*

Minimize subsidence with the largest footprint in the expandable cage market



Low profile protects endplates during insertion



Lateral expansion establishes – stable footprint

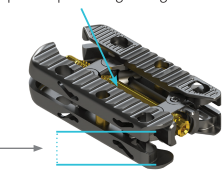
LLIF

- Heights 7mm* expanding to 17mm*
- Width 13mm expanding to 22mm
- Final Length 40 to 60mm
- o°, 7°, 12° and 18° Lordosis*

Multiple lordotic angles restore sagittal balance



Large, center bone graft chamber for post-expansion grafting



Vertical expansion assists in direct and indirect decompression

^{*} Some lordotic angles available by request