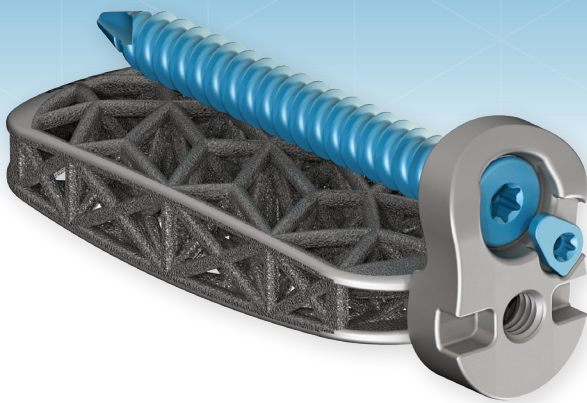


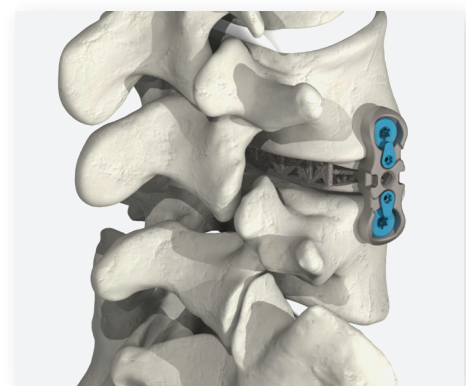
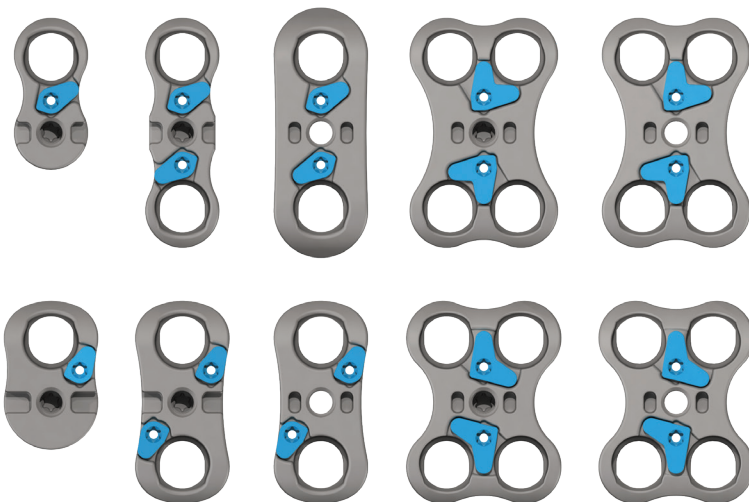


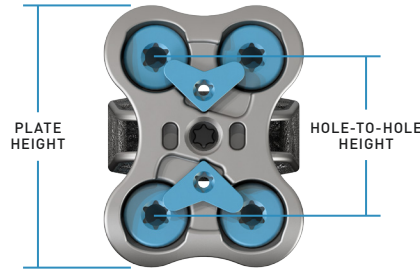
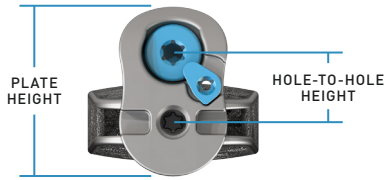
LUMBAR SPINE PLATING SOLUTION

The Lumbar Plating Solution (LSTS-PS) is compatible with the Lateral Spine Truss System™ that incorporates 4WEB Medical's proprietary Truss Implant Technology™. Under normal loading conditions the struts in the truss implant transfer strain to adjacent cellular material which stimulates a mechanobiologic response.



- ▲ Wide variety of modular plating configurations to address multiple lumbar spine pathologies and approaches.
- ▲ Integrated and non-integrated plate offering with a one, two and four screw option.
- ▲ Plate design features a single-step locking mechanism to prevent screw backout.

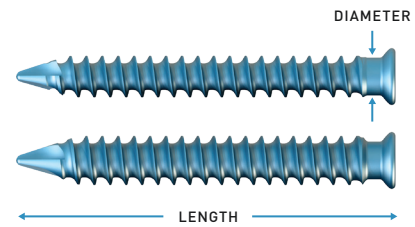




LSTS-PS SPECIFICATIONS

PRODUCT CATALOG

INTEGRATED PLATES		
PART NUMBER	PLATE HEIGHT	HOLE TO HOLE
1-HOLE		
LSTS-PLT104-SP	22mm	9mm
LSTS-PLT108-SP	22.5mm	11mm
LSTS-PLT112-SP	24.5mm	13mm
LSTS-PLT116-SP	26.5mm	15mm
2-HOLE		
LSTS-PLT204-SP	30mm	18mm
LSTS-PLT208-SP	34mm	22mm
LSTS-PLT212-SP	38mm	26mm
LSTS-PLT216-SP	42mm	30mm
4-HOLE		
LSTS-PLT404-SP	30mm	18mm
LSTS-PLT408-SP	34mm	22mm
LSTS-PLT412-SP	38mm	26mm
LSTS-PLT416-SP	42mm	30mm
NON-INTEGRATED PLATES		
PART NUMBER	PLATE HEIGHT	HOLE TO HOLE
2-HOLE		
LSTS-PLT304-NS	30mm	18mm
LSTS-PLT306-NS	34mm	22mm
LSTS-PLT308-NS	37mm	22mm
LSTS-PLT312-NS	41mm	26mm
LSTS-PLT316-NS	45mm	30mm
4-HOLE		
LSTS-PLT504-NS	30mm	18mm
LSTS-PLT508-NS	34mm	22mm
LSTS-PLT512-NS	38mm	26mm
LSTS-PLT516-NS	42mm	30mm



SCREW SPECIFICATIONS

PART NUMBER	DIAMETER, LENGTH
LSCR-5525-NS	Ø5.5mm, L 25mm
LSCR-5530-NS	Ø5.5mm, L 30mm
LSCR-5535-NS	Ø5.5mm, L 35mm
LSCR-5540-NS	Ø5.5mm, L 40mm
LSCR-5545-NS	Ø5.5mm, L 45mm
LSCR-5550-NS	Ø5.5mm, L 50mm
LSCR-5555-NS	Ø5.5mm, L 55mm
LSCR-5560-NS	Ø5.5mm, L 60mm
LSCR-5565-NS	Ø5.5mm, L 65mm
LSCR-6525-NS	Ø6.5mm, L 25mm
LSCR-6530-NS	Ø6.5mm, L 30mm
LSCR-6535-NS	Ø6.5mm, L 35mm
LSCR-6540-NS	Ø6.5mm, L 40mm
LSCR-6545-NS	Ø6.5mm, L 45mm
LSCR-6550-NS	Ø6.5mm, L 50mm
LSCR-6555-NS	Ø6.5mm, L 55mm
LSCR-6560-NS	Ø6.5mm, L 60mm
LSCR-6565-NS	Ø6.5mm, L 65mm