

UNIQUE SPL REDUCTION CONTROL & VERSATILITY



Uni-Thread

Fully controlled Spondylolisthesis reduction



SPINEVISION®

UNI-THREAD FEATURES & BENEFITS

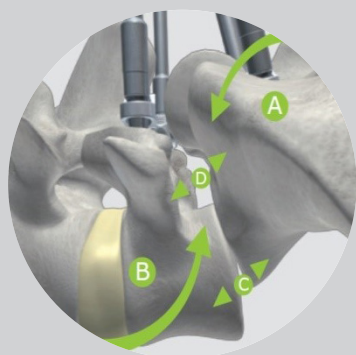
The Uni-Thread completes our range of degenerative posterior solutions with a unique screw/connector interface design :

- Adjustment of screw depth at any time
- Replacement of a Ø5,5 mm screw with a Ø6,5 mm screw while the rod is in place
- Possibility to extend the fusion with an offset connector

Screw depth control throughout the procedure



Tips breakage to confirm tightening



Uni-Thread comes with a full Spondylolisthesis (SPL) reduction set which allows for :

- A : Reduction of slip angle
- B : Unconstrained and micrometric reduction
- C : Disc height restoration
- D : Opening of the foramen
- Great visualisation of nerve root thanks to a SPL reduction obtained without a rod.

The Uni-Thread provides a large range of implants for both SPL reduction or common posterior fixations :

Standard screws

- L2-C(H)XYT :
- C stands for « Cylindrical post »
- X : screw diameter : 5,5 / 6,5 / 7,5 or 8,5 mm
- YY : Screw length from 28 to 58 in 5 mm inc.

Range of rods

- L2-R6XXCHT (curved) or L2-R6XXHT
- XX : rod length (ex : 04 for 40 mm rod)
- From 40 to 90 mm in 10 mm inc.
- 250 straight rod

Spondylolisthesis reduction screws

- L2-S(H)XYT
- S stands for Spondylolisthesis
- X : screw diameter : 5,5 / 6,5 / 7,5 mm
- YY : Length of the screws 28 to 58 in 5 mm inc.

Connectors

- L2-LSPL165T & L2-LSPL175T : SPL reduction
- L2-L165T & L2-L175T : Standard connectors
- L2-L965T & L2-L975T : Offset connectors
- 65 for Ø6,5 mm screw & 75 for Ø7,5 mm screw

Distributed by



SPINEVISION
10 Rue de la Renaissance
92160 ANTONY - FRANCE
Phone : +33 1 53 33 25 25

www.spinevision.net



See package insert
for labeling limitation

Non contractual document
GL2-L_04GB