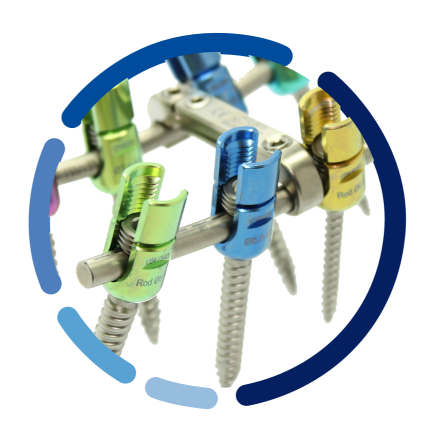
OpenLoc-L

Posterior Thoracolumbar Spinal Fixation Screw System





OpenLoc-L

Posterior Thoracolumbar Spinal Fixation Screw System



Overview

 ${\it CpenLoc-L}$ is a secondary brand name of the previous LnK Spinal Fixation System. It is comprised of screws, set screws, rods, crosslinks, connectors and hooks. The components of this system are manufactured using Titanium alloy and CoCrMo alloy. The screws are available in various sizes with a high degree of versatility.

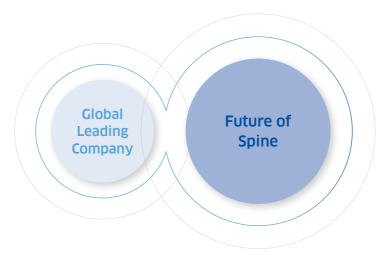




L&K BIOMED is motivated to improve the medical Industry as well as human healthcare as a leading company in the spinal medical device field.

As a medical device manufacturer, L&K BIOMED successfully developed business in North America, the biggest medical device market in the world.

Furthermore, L&K BIOMED is currently developing new markets in the Middle East, Europe, and South America to broaden our global sales network.



OpenLoc-L Posterior Thoracolumbar **Spinal Fixation Screw System**

Features & Benefits





Reduction

mono-axial





Poly axial

Screw types

- 1 mono-axial, regular head
- 2 mono-axial, reduction head
- 3 poly-axial, regular head
- 4 poly-axial, reduction head
- · Screws are anodized

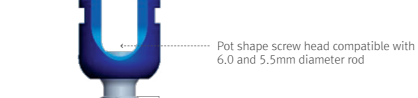


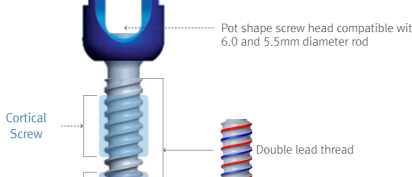












Dual threading

- Cortical & Cancellous
- High resistance against pull-out

Screw core

Conical

Screw Thread

Cylindrical

Indication

Cancellous Screw

The $\mathcal{O}_{pen}\mathcal{L}oc$ - \mathcal{L} is for the following indications, regardless of the intended use:

• Degenerative disc disease (defined as discogenic back with degeneration of the disc confirmed by history and radiographic studies)

Self-tapping function

- Spondylolisthesis Trauma (Fracture / Dislocation)
- Deformities or Curvatures (i.e., Scoliosis, Kyphosis, and/or Lordosis)
- Tumor

- Spinal Stenosis
- Failed previous fusion (pseudoarthrosis)

OpenLoc-L Posterior Thoracolumbar Spinal Fixation Screw System —

Cross-link



Specifications

- 30-34mm
- 34-42mm
- 40-53mm
- 50-70mm



Side Click Connector



Specifications

- 20mm
- mm 22mm
- 24mm
- 26mm



Compatible with 5.5mm-6.35mm Rod

Double side open

Lateral Connector (Iliac)



Specifications

- 15mm
- 20mm
- 25mm
- 30mm
- 35mm
- 40mm



2 Type Open / Closed

Axial Connector





Specifications

- 20mm
- 22mm
- 24mm
- 26mm

Compatible with 5.5mm-6.35mm Rod

Double side open

Rod



Basic Types:

- · Regular rod
- Hex end
- Single stopper
- Double stopper

Two different materials:

- Titanium allov
- Co-Cr-Mo

Instrument special feature





Screw specification

Product	Diameter (per1mm)	Length (per0.5mm)	Rod Diameter (mm)
Poly screw (with iliac screw)	4.5-8.5	20-150	5.5-6.0
Reduction poly screw (with iliac screw)	4.5-8.5	20-150	5.5-6.0
Mono screw	4.5-7.5	20-60	5.5-6.0
Reduction mono screw	4.5-7.5	20-60	5.5-6.0

Also available



CastleLoc-C



ALIF cage



CastleLoc-S



ATP Peek cage (L5-S1)



PLIF & TLIF cage



CastleLoc-P



PathLoc-LC



PathLoc-L



PathLoc-SI



Head Office: #201, 202 16–25, Dongbaekjungang-ro, Giheung-gu, Yongin-si, Gyeonggi - do, 17015, Korea Seoul Office: 159–1, Mokdongseo-ro. 17th Floor. Yangcheon-gu. Seoul,07997 South Korea Tel. +82–1600–0841 Fax: +82–1600–0843 www.lnkbiomed.com

