脊柱皮质骨螺钉中线固定及融合技术

(MAST MIDLF手术技术)

What is MIDLF? 概念

Open Exposure 传统椎弓根螺钉暴露切口

MIDLF 皮质骨螺钉钉道暴露









Thread Pattern: Cortical Screw

皮质骨螺钉螺纹

Cortical



Traditional

- ➤ Screw Diameters are 4.0, 4.5, 5.0 & 5.5 螺钉直径
 - (Common Diameter is 5.0) 常用
 - 6.5 and 7.5 Diameter Screws are Available 同样可用
- Screw Lengths are 15mm, 20mm, 25mm & 30mm 螺钉 长度
 - (Common Length 25mm) 常用



 I use Solera Screws: 5.5x30
 for lumbar, 7.5x35 for sacral 我的常用尺寸,腰椎5.5*30,骶骨 7.5*35

Strong Screw 把持力更强的螺钉



statistically significant differences between the 2 fixation methods in any of the directions tested

Overview of the Technique 技术总览

Exposure 暴露	 Midline laminectomy exposure to facet joints 暴露至关节突 May or may not remove spinous processes 不一定需要移除棘突 	
Trajectory 钉道	Similar to Cervical Lateral mass screws 类似于颈椎侧块螺钉	
Decompress 减压	 Prepare trajectory before laminectomy, Insert after laminectomy 开钉道后减压,最后置钉 Keep 3 mm bone around screw 钉道周围保留3mm骨质 	
Adjunct to Fusion 融合	➤ Can do TLIF, PLIF, PL or adjunct to OLIF 多种融合途径	

Technique: Starting Point & Trajectory进针点及钉道





Technique: Starting Point & Trajectory进针点及钉道





- ✓ Orthogonal AP View
- ✓ Drill to midpoint of pedicle then switch to lateral or AP 磨钻朝向椎弓根 的中点再向外侧

S1 Screw Options: Alar Trajectory骶1螺钉









Sequential Steps 操作步骤





Final Appearance 最终影像



MIDLF: Access Instrumentation 通道工具







MIDLF: Surgery













MIDLF Surgery















MIDLF L5-S1 (R L5)



MIDLF L5-S1 (R S1)





MIDLF (L5-S1) R PLIF



MIDLF (L5-S1)





MIDLF (L5-S1)









ที่การของประกันประกันขึ้นประกัน



Operative Technique (RL3)



Operative Technique (R L4)



Operative Technique (R L5)



Operative Technique (Screw/Rod)



Operative Technique (PL Fusion后外侧融合)



Clinical Applications of MidLF/Cortical Screws

MIS alternative to MIS-TLIF 新的微创选择	 More reliable Bilateral decompression esp. for foramen 双侧减压更方便 Easier to perform in Multi-level decompression 多节段减压更容易 Allows PLIF for better elevation of disc height and less graft subsidence (Spondylolisthesis; Osteoporosis; Collapsed disc) 能配合使用PLIF, 提供更多自体骨并有效减少融合器沉降 	
Quality of Bone is less important 骨质要求低	• Osteoporosis 骨松	
Easy Insertion and Line up 易于植入并对线	• Scoliosis 侧弯 • Hyperlordosis 过度前凸	
May Insert next to pedicle screw 可在椎弓根螺钉旁植入	• Adjacent Level Disease 邻椎病	
Medial Screw allowing Large Surface area for bone grafting 更大的值骨空间	• Pseudoarthrosis 假关节	

MidLF vs. MIS-TLIF: Non-inferiority Results 非劣性研究

VAS-Back pain

Bateline

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ASIAN SPINE JOURNAL

Short-Term Results of Transforaminal Lumbar Interbody Fusion Using Pedicle Screw with Cortical Bone Trajectory Compared with Conventional Trajectory

> Yis): Kanskawa, Nachina Myakoshi, Michin Hongo, Tinduinoti Ishikawa, Dainake Kudo, Yisishi Humada mmi yi Yelipudi Jagoy Alia Dinority Stalasi Alist yi Malam, Mita Jawa

26 divided into three groups: TLIF with pedicle screw insertion by conventional minimally invasive methods via the Wiltse approach (M-TLIF, n=10), TLIF with percutaneous pedicle screw insertion (P-TLIF, n=6), and TLIF with pedicle screw insertion with CBT (CBT-TLIF, n=10).

Conclusions: CBT-TLIF resulted in less blood loss and a shorter operative duration than M-TLIF or P-TLIF. Postoperative rates of bone union, maintenance of lordotic angles, and accuracy of pedicle screw positions were similar among the three groups. CBT螺钉手术时间更短,术后融合率,恢复 前凸角,以及置钉准确率无显著差异



Conclusion: CS in PLIF provides similar clinical and radiologic outcomes compared to PS in

PLIF. On the basis of the present study, we suggest CS to be a reasonable alternative to PS in PLIF.

Spine

SURGERY

Medialized, Muscle-Splitting Approach for Posterior Lumbar Interbody Fusion

Technique and Multicenter Perioperative Results

Niin Khama, MD,* Ganinder Deul, MD,* Gregory Pialen, MD,* and Anine Anaja, MD*

	n == 138
Intraoperativen (%)	
Dural tear	5 (3.6)
Perioperativen (%)	
Pulmonary embolism	2 (1.4)
Deep vein thrombosis	1 (0.7)
Urinary retention	1 (0,7)
Urinary tract infection	1 (0.7)
Wound infection	2 (1.4)
15 fracture with implant subsidence	1 (0.7)
Six months postoperativen (%)	
Persistent pain, possible prolonged union	1 (0.7)

Low Complication Rate 更低的并发症发生率

Alternative to TLIF: Bilateral Decompression

双侧减压



Allows **Sequential** Distraction with foraminal decompression



Direct **Bilateral** central and foraminal decompression



Alternative to TLIF: Mutli-Level Decompression







 ✓ Easier surgery than MIS-TLIF 更简单易学
 ✓ Less invasive than conventional open 较常规开放手术窗口减少

Alternative to TLIF: Spondylolisthesis





Clinical Comparison of Two MIS Fusion Techniques for Lumbar Spondylolysis and Isthmic Spondylolisthesis

Presented at \$4133 Annual Forum 2018 By Ryo Fujita MD With Yoshihisa Kotani MD, PhD

Results: MIDLF showed a better effective rate in terms of low back pain and invasiveness with significantly lower CK (327 vs 1001) and CRP (1.3 vs 2.1) on POD1. 术后1天, MIDLF术式病患的腰背痛减 缓明显, 抗体血清和C反应蛋白指数也较低 Clinical & Radiological Comparison Between Three Different Minimally Invasive Surgical Fusion Techniques for Single-Level Lumbar Spondylolisthesis: MIS-PLF vs MIS-TLIF vs MIDLF

Properties at 20052 Annual Paren 2019 By Mohamed Ernekaty MO With Yoshihaa Kalavi MD, PHO, Ernald Etherhy MD, PHO, Ivan Genether MD

Conclusions: MIDLF demonstrated higher fusion rate, less screw loosening rate, and less invasiveness and was more effective in maintaining correction, restoring LL angle, segmental disc angle and disc height, which was attributed to high fixation strength of modified CBT screws. 使用MIDLF技术,术后融合率高,螺钉 松动率低,切口减小,在保持术后矫正, 恢复腰椎前凸,间盘高度等方面都有着 优异表现

Cortical vs Pedicle screw Strength in Age/Osteoporosis 在年长及骨松病患上的表现对比



Circled area indicates trajectory surrounded by higher density cortical bone 5 to 15mm of cortical bone Traditional Screw Trajectory **Cortical Bone Trajectory**

Santoni BG, et al. Cortical bone trajectory for lumbar pedicle screws. Spine J. 2008 Sep



Clinical Comparison of Two Spinal Reconstruction Techniques for Osteoporotic Vertebral Collapse: Conventional Pedicle Screw vs Modified CBT Screw

MEMORYCE

Passenteri el DADD Arread Front 2018 By Red Fulle MD Wild Voetstike Kitheni MD, Phill

Conclusions: mCBT showed a significantly less loss of correction, demonstrating the advantage of mCBT over PS.





The Spine Journal 2016 16, 835-841

Fixation Points in Females



controls	the de the e		i pedicie serem finat	ien penne in osceop	orone parterno ana a	Be Bender materieu
	L1	L2	L3	L4	L5	Average increase in BMD
Osteoporotic	54.6%	74.5%	68.1%	73.6%	96.4%	73.4%
Control	4.6%	14.2%	24.7%	27.3%	33.3%	20.8%
p-Value	.011**	.048**	.011**	.006±*	<.001≛∗	.008±*

Bone mineral density around CBT screw is significantly greater than that of the traditional pedicle screw. This difference is even more pronounced when comparing osteoporotic and elderly patients to the general population 由于皮质骨螺钉钉道周围被高密度的骨皮质包绕,所以在骨松、年长等骨质较差的病患上 应用表现更优异

Value in Osteoporotic Fx

MIS through familial approach as alternative to MIS-TLIF	Bilateral decompression esp. for foramen Multi-level decompression When Better Lordosis is needed (esp. Spondy/olisthesis)	
Quality of Bone not as important	• Osteoporosis	
Easy Insertion and Line up nice	• Scoliosis • Hyperlordosis	
May Insert at level of pedicle screw	Adjacent Level Disease	
Medial Screw allowing Large Surface for bone grafting	Pseudoarthrosis	

1. When Decompression is needed 当需要减压时

Allows shorter segment fixation by fixating the fractured vertebra itself 更少的节段固定



3. When a Screw is to be Implanted in a Previously Cemented Vertebra 当需要在一个先前做过骨水泥椎体成形 术的椎体中置钉时



2. When Shorter Segment Fusion and stability is Desired 当需要短节段融合及即刻稳定时



Easier to Insert: 更易置钉

MIS through familial approach as alternative to MIS-TLIF	 Bilateral decompression esp. for foramen Multi-level decompression When Better Lordosis is needed (esp. Spondylolisthesis)
Quality of Bone not as important	• Osteoporosis
Easy Insertion and Line up nice	• <mark>Scoliosis</mark> • Hyperlordosis
May Insert at level of pedicle screw	• Adjacent Level Disease
Medial Screw allowing Large Surface for bone grafting	• Pseudoarthrosis







+ hyperlordosis 过度前凸

Adjacent Level Fixation



Bone-covered Screws 钉道较深的椎弓根螺钉翻修





Value in 个Pseudoarthrosis Risk 减少假关节

MIS through familial approach as alternative to MIS-TLIF	 Bilateral decompression esp. for foramen Multi-level decompression When Better Lordosis is needed (esp. Spondylolisthesis)
Quality of Bone not as important	• Osteoporosis
Easy Insertion and Line up nice	• Scoliosis • Hyperlordosis
May Insert at level of pedicle screw	Adjacent Level Disease
Medial Screw allowing Large Surface for bone grafting	• Pseudoarthrosis



Allows Larger Fusion Mass 允许大面积植 骨



OLIF vs TransPsoas (XLIF/DLIF)

- 1. Avoid Plexus避开腰丛神经
- 2. Avoid psoas stretching避免腰大肌牵 拉
- 3. Iliac crest not an issue髂嵴不再是问题
- 4. Allows sectioning ALL if desired 可离断前纵韧带











OLIF Clinical Applications

Indirect Decompression	 Collapsed disc space Spondylolisthesis 	
	Scoliosis deformity	
When Lordosis is Essential	 Sconosis deformity Kyphoscoliosis correction (Adult Spine Deformity) Local Kyphosis (Fusion in lordosis; adjacent level disease) Previous Back fusion Large PI Small PI Double Spondylolisthesis Thoracic Kyphosis 	
	Unstable Spondylolisthesis (anterior shear force)	
When Large or anterior Cage is Desired	Osteoporosis (subsidence)	
	• High risk for pseudoarthrosis (Adj level, failed fusion, medical)	
Miscellaneous	 Previous back surgery with complications (CSF leak, infection) When direct decompression is not required 	

V
When to Treat with cMIS, Open, or Hybrid?

Statutes from & doing, from

The minimally invasive spinal deformity surgery algorithm: a reproducible rational framework for decision making in minimally invasive spinal deformity surgery

Parsner V. Marsanson, N.B., Chemisterini I. Anasonio, M.B., Lamaren E. Lamai, M.D., Para Pana, M.D., Barami, B. Wan, M.B., Farra, L., Marsan, M.D., Berr, Kamin, M.D., Ganzari, M. Mansan, K., Mill, Berrard D. Barnese, M.D., Park, Rankows Minn, M.D., Strandard D. Parami, M.D., Pall, Rankows M.D., Mars X. Denn, M.D., Marsandard D. Parami, M.D., Pall, Neukorow M.D., Mars X. Denn, M.D., Strandard D. Parami, M.D., Pall, Neukorow M.D., Mars X. Denn, M.D., Strandard D. Parami, M.D., Pall, Neukorow M.D., Mars X. Denn, M.D., Strandard D. Parami, M.D., Pall, Neukorow M.D., Mars X. Denn, M.D., Strandard D. Parami, M.D., Pall, Neukorow M.D., Strandard M., Strandard S. Barton, M. Strandard, Naturation and Strandard M. Strandard, Strandard M. Strandard, S. Strandard, M.S., Ganzari, M. Strandard, S. Strandard, S. Strandard, M.S., Strandard, S. Strandard, M.S., Strandard D. Strandard, Strandard B. Strandard, S. Strandard, M.M., Strandard, S. Strandard, M.S., Ganzari, M. Strandard, S. Strandard, S. Strandard, M.S., Strandard, S. Strandard, S. Strandard, S. Strandard, M.S., Strandard, S. Strandard, M.S., Strandard, S. Strandard, S. Strandard, M.S., Strandard, S. Strandard, M.S., Strandard, S. Strandard, M.S., Strandard, S. Strandard, M.S., Strandard, M.S., Strandard, M.S., Strandard, S. Strandard, S. Strandard, Str



Neurosurg Focus 35 (2):E4, 2013 ©AANS, 2013

Minimally invasive lateral approach for adult degenerative scoliosis: lessons learned

Adult Degenrative Scoliosis



OLIF Clinical Applications

Indirect Decompression	 Collapsed disc space Scoliosis deformity Spondylolisthesis
When Lordosis is Essential	 Kyphoscoliosis correction Local Kyphosis (adjacent level disease) Previous Back fusion Large PI Small PI Double Spondylolishtesis Thoracic Kyphosis
When Large or anterior Cage is Desired	 Unstable Spondylolisthesis (anterior shear force) Osteoporosis (subsidence) High risk for pseudoarthrosis (Adj level, failed fusion, medical)
Miscellaneous	 Previous back surgery with complications (CSF leak, infection) When direct decompression is not required

Importance of Good Lordosis 恢复前凸的重要性

INS SPINE

CUNICAL ARTICLE

Spinopelvic sagittal imbalance as a risk factor for adjacent-segment disease after single-segment posterior lumbar interbody fusion

Tomiya Matsumoto, MD, PhD, Shinya Okuda, MD, PhD, Takafumi Maeno, MD, PhD, Tomoya Yamashita, MD, Ryoji Yamasaki, MD, PhD, Teuyoshi Suglura, MD, PhD, and Motoki Iwasaki, MD, PhD

Department of Orthopaedic Surgery, Daske Risea Hespital, Sales, Japan

Malalignment = 10x risk of ALD 十倍风险于获得邻近节段退变 Correct Alignment = better long term outcome

Ear Spine J (2015) 24:1251-1258 DOI 10.1007/s00586-014-3454-0

ORIGINAL ARTICLE

Pelvic incidence-lumbar lordosis mismatch predisposes to adjacent segment disease after lumbar spinal fusion

Dominique A. Rothenfluh · Daniel A. Mueller · Esin Rothenfluh · Kan Min

CONCLUSIONS: Even with a single-level PLIF, appropriate segment lordosis and LL should be obtained. Preoperative SVA>50 and a higher PT, PI and PI-LL mismatch were significantly associated with ALD 研究表明,术前SVA>50,以及PT,PI和PI-LL 差值大的病患很容易引发邻近节段退变 Ear Spine J (2014) 23/1384-1393 DOI 10.1007/s00586-013-3132-7

ORIGINAL ARTICLE

Pelvic incidence-lumbar lordosis mismatch results in increased segmental joint loads in the unfused and fused lumbar spine

Marco Senteler - Bernhard Weisse -Jess G. Snedeker - Dominique A. Rothenfluh

Rate of revision: PI-LL <15° = 24.4%</th> 翻修率 PI-LL >15° = 87.2%



1975X Volume 40, Norther 14, pp 8821-8841 62013, Willies Klower Health, Inc. All rights reserved.

CLINICAL CASE SERIES

Adjacent Segment Disease After Posterior Lumbar Interbody Fusion

Based on Cases With a Minimum of 10 Years of Follow-up

Hiroaki Nakashima, MD,** Noriaki Kawakami, MD, DMSc,* Taichi Tsuji, MD, DMSc,* Tetsuya Ohara, MD,* Yoshitaka Suzuki, MD, DMSc,* Toshiki Saito, MD, DMSc,* Ayato Nohara, MD,* Ryoji Tauchi, MD, DMSc,* Kyotam Ohta, MD,* Nobuyuki Hamajima, MD, PhD, MPH,# and Shiro Imagama, MD, DMSc?

Conclusion. Obtaining appropriate **lumbar lordosis in PLIF is important for preventing ALD., especially in high PI** 获得适当的腰椎前凸,对后路PLIF手术成功与否起着

关键作用,特别是有着PI值较大的病患

Why OLIF not TLIF for Lordosis? 为什么OLIF在恢复前凸方面表现更优异

of 2014 Widow Street House, his hid right many

Comparison of Minimal invasive Transforaminal Lumbar Interbody Fusion with Oblique Lumbar Interbody Fusion for L4-5: Clinical and Radiological Outcomes

Presented at 35MSS Airius Forst 2015 By Hyun-Jin Jo. With Jin-Sung Kim MD, PhD

Conclusions: OLIF has higher potential in increasing postoperative disc height and decreasing postoperative subsidence. 能更好地恢 复间盘高度减少沉降

SURGERY

Two-Year Comparative Outcomes of MIS Lateral and MIS Transforaminal Interbody Fusion in the Treatment of Degenerative Spondylolisthesis

Part II: Radiographic Findings

Robert E. Isaacs, MD.¹ Jonathan N. Semilirano, MD.^{1,1} Antoine C. Tolmsh, MD⁴, and SOLAS Depresentive Study Category

MIS-TLIF group had

- 1. less improvement of discal height * ALL release not effective for non-flexible segment (fused, calcified disc, ankylosed 间盘高度恢复没有OLIF理想
- 2. larger degree of postoperative
- implant settling 更多融合器沉降可能性
- 3. less mean foraminal increase

particularly on the contralateral side.对 侧减压效果差

Reconstructive Technique	Segmental Alignment (Lordosis)	
PL Fusion	-10° - 0° (Dimar et al)	
TLIF/PLIF	-0.1°6° (Hsieh et all)	
TLIF/PLILF + Grade I Osteotomy	7°- 8° (Yson et al)	
TLIF/PLIF + Grade II Osteotomy	15°- 20°	
OLIF	1.2°- 3.6°	
OLIF + Grade II Osteotomy	25°- 30°	
OLIF + Release of ALL*	10 $^\circ$ - 20 $^\circ$ (50% of cage lordosis)	
OLIF + Release of ALL* + Grade II Osteotomy	20° - 30°(100% of cage lordosis)	

facet)

OLIF has less subsidence than TLIF





Clydesdale® Spinal System OLIF

Crescent[®] Spinal System TLIF

OLIF Lordosis: Large PI

80°





Percentage contribution to total Lumbar Lordosis at each motion segment as Pelvic Incidence increases



In large PI, other segments other than L4-S1 start playing a more significant role in lordosis PI角度大的病患, L4-S1外的节段对 前凸起到更大的作用

OLIF Lordosis: Double Spondylolisthesis

Eur Spine J (2016) 25:2546-2552 DOI 10.1007/s00586-016-4384-9

ORIGINAL ARTICLE

Double-level degenerative spondylolisthesis: what is different in the sagittal plane?

Emmanuelle Ferrero¹ · Anne-Laure Simon² · Baptiste Magrino¹ · Mourad Ould-Slimane³ · Pierre Guigui¹

Conclusions <u>MultiLevel DS have</u> different sagittal alignment than

<u>single DS with greater Pl</u> 多节段滑脱的病患同单节段滑脱且PI角

度大的病患相比, 矢状位对线不一致

It is imperative to fuse in lordosis in patients with DS 多节段滑脱病患一定要在前凸处 融合



OLIF Lordosis: Previous Fusion

Losing lordosis adjacent to hypolordotic fusion eliminates the initial subtle compensatory mechanisms decompensating patient 在邻近前凸不足处丢失前凸,将 使得代偿功能减少



OLIF Lordosis: Previous Fusion











OLIF Clinical Applications

Indirect Decompression	 Collapsed disc space Spondylolisthesis Scoliosis deformity
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Miscellaneous	 Previous back surgery with complications (CSF leak, infection) When direct decompression is not required

Indirect Foraminal Decompression: Collapsed Disc





Why not MIS-TLIF?

Comparison of Minimal invasive Transforaminal Lumbar Interbody Fusion with Oblique Lumbar Interbody Fusion for L4-5: Clinical and Radiological Outcomes

Presented at 20102 Annual Paratt 2010 By Hyun-Jin Jo With Jin-Sung Kins MD, PhD

Conclusions: OLIF has higher potential in increasing postoperative disc height and decreasing postoperative subsidence.

Indirect Foraminal Decompression: Spondylolisthesis

(D) CrusiMats

East Spin	 J (2017) 264 	175-478
DOF 18	10171-01599-02	54770-0

GEIGINAL ARTICLE

Radiographic evaluation of indirect decompression of mini-open anterior retroperitoneal lumbar interbody fusion: oblique lateral interbody fusion for degenerated lumbar spondylolisthesis

Jun Sato¹ - Seiji Ohtari¹ - Senshina Orlia¹ - Kareyo Yamaschi¹ - Yawara Egochi¹ -Noheyusa Ochiai¹ - Karoki Kaniyoshi¹ - Yaoschika Aoki¹ - Junichi Nakamura¹ -Manayaki Miyagi¹ - Miyako Sazuki¹ - Goa Katota¹ - Karahide Inaga¹ -Takeshi Saimi¹ - Karoki Pajimeta¹ - Yamhire Shiga - Koki Abe¹ -Hirote Kanumita¹ - Gen Inone¹ - Kanthire Shiga - Koki Abe¹ -Hirote Kanumita¹ - Gen Inone¹ - Kanthire Shiga - Koki Abe¹ -

Received: 17 March 2015/ Reveal: 28 July 2015/ Accepted: 28 July 2015/ Published online: 6 August 2015 In Reveal: Value Barlie Barlie Balantere 2015

	Before surgery	After surgery	P
Low back pain			1
Visual analogue scale score	5.5 ± 1.9	1.9 ± 0.9	0.02
Oswestry Disability Index	50 ± 16	16 ± 8	0.033
Leg pain			
Visual analogue scale score	8.1 ± 3.3	2.0 ± 0.7	0.01
Leg numbness			
Visual analogue scale score	6.0 ± 2.0	3.1 ± 1.2	0.04

Spine

JONE VOILER AL, Number W, pp 1133-4144 4 2018 Wolson Elizant Halib, Inc. Mirights material

SURGERY

Two-Year Comparative Outcomes of MIS Lateral and MIS Transforaminal Interbody Fusion in the Treatment of Degenerative Spondylolisthesis

Part II: Radiographic Findings

Robert E. Isaacs, MD,⁺ Jonathan N. Semlinano, MD,^{1,3} Antoine G. Tulvneh, MD⁴, and SOLAS Degenerative Study Courp.

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- 3. less mean foraminal increase

particularly on the contralateral side.对 侧减压效果差



Indirect Foraminal Decompression: Scoliosis

Leg pain related to foramen stenosis caused by \downarrow disc height & coronal tilt 间盘高度丢失引起的椎间狭窄及冠状位失衡会引发腿痛

The Spine Journal 2016 16, 1070-1079





Why not MIS-Foraminotomy?

Indirect Foraminal Decompresion may be Superior to Direct Foraminotomy in Extension: A **Cadaveric Study**

Arest Salison, Splits Musick, Jones' Banking, Paperty Result to

The Tracker Statistics states (1971)



Conclusion: Lumbar interbody fusion maintains the foraminal area in extension previous back while direct foraminotomy may not. 椎间融合器能稳定撑开椎间隙

Even more valuable in decompression surgery 在过去减压过的手术中更 有价值

INS



The influence of preoperative spinal sagittal balance on clinical outcomes after microendoscopic laminotomy in patients with lumbar spinal canal stenosis

Sito Dohzanto, MD. PhD.' Hiromitau Toyoda, MD. PhD.' Tomiya Mataumuto, MD. PhD.' olsy Susski, WD, PhD: Hidelami Terai, WD, PhD.' and Hiraeki Nakamura, WD, PhD

et of 20% county factor (2) (county fitness Robert of Markow, and Countries) of Ochesteri



CONCLUSIONS: LBP was worse for patients with preoperative positive balance than for those without.

