



FDA Approved Spine Systems KSS-I 6.0, KSS-II 5.5

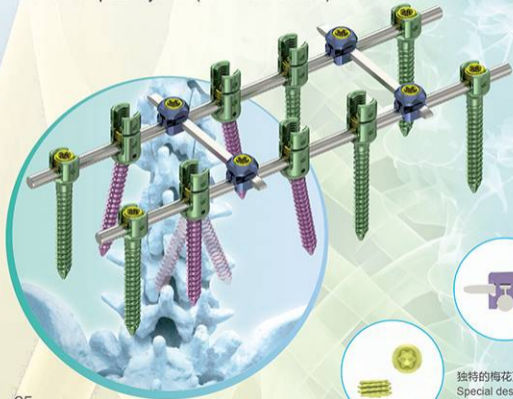
## KSS- II 5.5mm 脊柱内固定系统(后路固定模式)



AGS-Medical

### Kss- II 5.5 Spinal System (Posterior Fixation)

脊柱内固



螺钉头部采用了梯形螺纹设计，将螺钉头的外张力降到最低，抗脱出能力最强，锁紧能力最强。

The top of the screw adopt the design of the Trapezoid type, to lower the external tension minimally, it is the best that the ability of anti-prolapsed and locking.



低切迹设计。松质骨螺纹设计，最适合椎体。增大的底径减少折断风险。

The design for the cancellous bone, that is most suitable for the centrum. The increment diameter of the bottom can be less the risk of break.



最新设计，上开口弹性固定操作极为方便，固定牢固。

Up-to-date. design, that is easily operated for the Bayonet type and stretch hatch.



独特的梅花顶丝设计可有效防止顶丝手术中打滑现象。

Special design of the torx nut can avoid slipping during the surgery.



## Kss- II 5.5

**KSS 5.5 U型椎弓根钉 621**  
**KSS 5.5 U-Pedicle Screw**



产品名称 Product Name	材质 Material	直径(mm) Diameter	长度(mm) Length	产品编号 Product No.
KSS 5.5 U型 椎弓根钉 KSS 5.5 U-Pedicle Screw	钛合金 Titanium Alloy	4.0	25	6214025
			30	6214030
		4.5	30	6214530
			35	6214535
		5.0	30	6215030
			35	6215035
			40	6215040
		5.5	30	6215530
			35	6215535
			40	6215540
		6.0	35	6216035
			40	6216040
			45	6216045
			50	6216050
		6.5	35	6216535
			40	6216540
			45	6216545
			50	6216550
		7.0	55	6216555
			35	6217035
40	6217040			
		45	6217045	

## Kss- II 5.5

**KSS 5.5 U型可折断螺钉 622**  
**KSS 5.5 U-Break-Off Pedicle Screw**



产品名称 Product Name	材质 Material	直径(mm) Diameter	长度(mm) Length	产品编号 Product No.
KSS 5.5 U型 可折断螺钉 KSS 5.5 U-Break-Off Pedicle Screw	钛合金 Titanium Alloy	4.0	25	6224025
			30	6224030
		4.5	30	6224530
			35	6224535
		5.0	30	6225030
			35	6225035
		5.5	35	6225535
			40	6225540
			45	6225545
		6.0	35	6226035
			40	6226040
			45	6226045
		6.5	50	6226050
			35	6226535
			40	6226540
		7.0	45	6226545
50	6226550			
35	6227035			
		40	6227040	



## Kss- II 5.5

**KSS 5.5 U型万向可折断螺钉 623**  
 KSS 5.5 U-Multi-Axial Break-Off  
 Pedicle Screw



产品名称 Product Name	材质 Material	直径(mm) Diameter	长度(mm) Length	产品编号 Product No.
KSS 5.5 U型万向 可折断螺钉 KSS 5.5 U-Multi-Axial Break-Off Pedicle Screw	钛合金 Titanium Alloy	4.0	25	6234025
			30	6234030
		4.5	30	6234530
			35	6234535
		5.0	30	6235030
			35	6235035
			40	6235040
		5.5	30	6235530
			35	6235535
			40	6235540
		6.0	30	6236030
			35	6236035
			40	6236040
		6.5	45	6236045
			35	6236535
40	6236540			
45	6236545			
		50	6236550	

## Kss- II 5.5

**连接棒(Φ5.5) 624**  
 Rod (Φ5.5)


产品名称 Product Name	材质 Material	直径(mm) Diameter	长度(mm) Length	产品编号 Product No.
连接棒 Rod	钛合金 Titanium Alloy	5.5	60-120 (每10mm为一档 The specification is 10mm)	6240060-120
			140-400 (每20mm为一档 The specification is 20mm)	6240140-400

**EF 5.5 横连器 629**  
 EF 5.5 Crosslinks

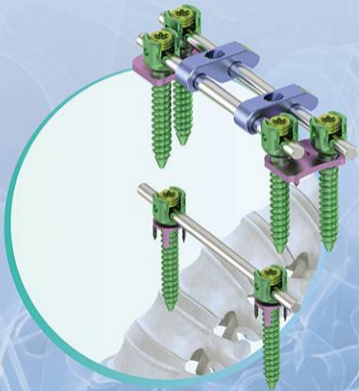

产品名称 Product Name	材质 Material	直径(mm) Diameter	长度(mm) Length	产品编号 Product No.
EF 5.5 横连器 EF 5.5 Crosslinks	钛合金 Titanium Alloy	5.5	50	6290050
			60	6290060
			70	6290070
			80	6290080

## KSS- II 5.5mm 脊柱内固定系统 (前路固定模式)



AGS-Medical

### Kss- II 5.5 Spinal System (Anterior Fixation)



螺钉头部采用了梯形螺纹设计，将螺钉头的外张力降到最低，抗脱出能力最强，锁紧能力最强。  
The top of the screw adopt the design of the Trapezoid type, to lower the external tension minimally, it is the best that the ability of anti-prolapsus and locking.



低切迹设计。松质骨螺纹设计，最适合椎体。增大的底径减少折断风险。  
The design for the cancellous bone, that is most suitable for the centrum. The increnscent diameter of the bottom can be less the risk of break.



解剖形态垫片，与椎体贴合紧密。  
The double rods staple of anatomic type is closed to the centrum.



独特的梅花顶丝设计可有效防止顶丝手术中打滑现象。  
Special design of the torx nut can avoid slipping during the surgery.



## Kss- II 5.5

**KSS 5.5 U型椎弓根钉 621**  
KSS 5.5 U-Pedicle Screw



产品名称 Product Name	材质 Material	直径(mm) Diameter	长度(mm) Length	产品编号 Product No.
KSS 5.5 U型 椎弓根钉 KSS 5.5 U-Pedicle Screw	钛合金 Titanium Alloy	4.0	25	6214025
			30	6214030
		4.5	30	6214530
			35	6214535
		5.0	30	6215030
			35	6215035
			40	6215040
		5.5	30	6215530
			35	6215535
			40	6215540
		6.0	35	6216035
			40	6216040
			45	6216045
			50	6216050
		6.5	35	6216535
			40	6216540
			45	6216545
			50	6216550
		7.0	55	6216555
			35	6217035
40	6217040			
		45	6217045	

## Kss- II 5.5

 连接棒(Φ5.5) 624  
 Rod (Φ5.5)


产品名称 Product Name	材质 Material	直径(mm) Diameter	长度(mm) Length	产品编号 Product No.
连接棒 Rod	钛合金 Titanium Alloy	5.5	60-120 (每10mm为一档 The specification is 10mm)	6240060-120
			140-400 (每20mm为一档 The specification is 20mm)	6240140-400

 双棒垫片 627  
 Double Rods Staple


产品名称 Product Name	材质 Material	直径(mm) Diameter	长度(mm) Length	产品编号 Product No.
双棒垫片 Double Rods Staple	钛合金 Titanium Alloy		头向 (小/中/大) Small/Mid/Large	6270001
				6270002
				6270003
			尾向 (小/中/大) Small/Mid/Large	6270011
				6270012
				6270013

## Kss- II 5.5

单棒垫片 628  
Single Rods Staple



产品名称 Product Name	材质 Material	产品编号 Product No.
单棒垫片 Single Rods Staple	钛合金 Titanium Alloy	6280000

前路横连器(Φ5.5) 626  
Anterior Crosslink (Φ5.5)



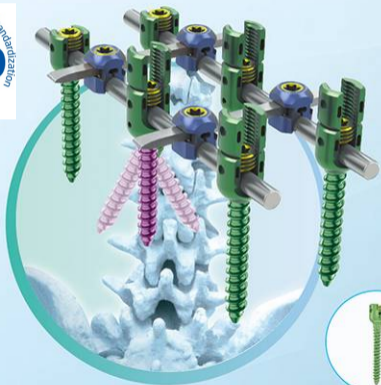
产品名称 Product Name	材质 Material	直径(mm) Diameter	长度(mm) Length	产品编号 Product No.
前路横连器 Anterior Crosslink	钛合金 Titanium Alloy	5.5	13	6260013
			14	6260014
			15	6260015
			16	6260016
			17	6260017
			18	6260018

## KSS- I 6.0mm 脊柱内固定系统(梅花型)

Kss- I 6.0 Spinal System (Torx)



AGS-Medical



螺钉头部采用了梯形螺纹设计，将螺钉头的外张力降到最低，抗脱出能力最强，锁紧能力最强。  
The top of the screw adopt the design of the Trapezoid type, to lower the external tension minimally, it is the best that the ability of anti-prolapsus and locking.



最新设计，上开口弹性固定操作极为方便，固定牢固。  
Up-to-date. design, that is easily operated for the Bayonet type and stretch hatch.



独特的梅花顶丝设计可有效防止顶丝手术中打滑现象。  
Special design of the torx nut can avoid slipping during the surgery.



松质骨螺纹设计，最适合椎体。增大的底径减少折断风险。  
The design for the cancellous bone, that is most suitable for the centrum. The increment diameter of the bottom can be less the risk of break.

Kss- I 6.0

脊柱内固定

**KSS 6.0 U型椎弓根钉 581**  
 KSS 6.0 U-Pedicle Screw



产品名称 Product Name	材质 Material	直径(mm) Diameter	长度(mm) Length	产品编号 Product No.
KSS 6.0 U型 椎弓根钉 KSS 6.0 U-Pedicle Screw	钛合金 Titanium Alloy	4.5	30	5814530
			35	5814535
		5.0	30	5815030
			35	5815035
		5.5	35	5815535
			40	5815540
		6.0	35	5816035
			40	5816040
			45	5816045
		6.5	35	5816535
			40	5816540
			45	5816545
		7.0	50	5816550
			35	5817035
		40	5817040	



Kss- I 6.0

**KSS 6.0 U型可折断螺钉 582**  
 KSS 6.0 U-Break- Off Pedicle Screw



产品名称 Product Name	材质 Material	直径(mm) Diameter	长度(mm) Length	产品编号 Product No.
KSS 6.0 U型 可折断螺钉 KSS 6.0 U-Break-Off Pedicle Screw	钛合金 Titanium Alloy	4.5	35	5824535
			5.0	30
		5.5		35
			35	5825535
			40	5825540
		6.0	45	5825545
			35	5826035
			40	5826040
			45	5825545
		6.5	50	5826050
			35	5826535
			40	5826540
			45	5826545
			50	5826550
		7.0	55	5826555
			35	5827035
		40	5827040	

Kss- I 6.0

**KSS 6.0 U型万向可折断螺钉 583**  
 KSS 6.0 U-Multi-Axial Break-Off Pedicle Screw



产品名称 Product Name	材质 Material	万向螺钉形式 Multi Axial Screw Types	直径(mm) Diameter	长度(mm) Length	产品编号 Product No.
KSS 6.0 U型万向 可折断螺钉 KSS 6.0 U-Multi-Axial Break-Off Pedicle Screw	钛合金 Titanium Alloy	梅花型 Torx Type	4.0	30	5834030
				4.5	30
			5.0		35
				5.5	30
			35		5835035
			30		5835530
			6.0	35	5835535
				40	5835540
				45	5835545
			6.5	30	5836030
				35	5836035
				40	5835040
				45	5836045
				30	5836530
			6.5	35	5836535
40	5836540				
45	5836545				
50	5836550				
55	5836555				

Kss- I 6.0

**KSS 6.0 U型万向可折断螺钉 586**  
 KSS 6.0 U-Multi-Axial Break-Off Pedicle Screw



产品名称 Product Name	材质 Material	万向螺钉形式 Muti Axial Screw Types	直径(mm) Diameter	长度(mm) Length	产品编号 Product No.
KSS 6.0 U型万向 可折断螺钉 KSS 6.0 U-Multi-Axial Break-Off Pedicle Screw	钛合金 Titanium Alloy	六角型 Hexagon Type	4.0	30	5864030
				4.5	30
			5.0		35
				5.5	30
			35		5865035
			30		5865530
			6.0	35	5865535
				40	5865540
				45	5865545
			6.5	30	5866030
				35	5866035
				40	5865040
				45	5866045
				55	5866555

Kss- I 6.0

连接棒 (Φ6.0) 615  
Rod (Φ6.0)



产品名称 Product Name	材质 Material	直径(mm) Diameter	长度(mm) Length	产品编号 Product No.
连接棒 Rod	钛合金 Titanium Alloy	6.0	50-180 (每10mm为一档 The specification is 10mm)	6150050-180
			200-400 (每20mm为一档 The specification is 20mm)	6150200-400

Kss- I 6.0

EF 6.0 横连器 619  
EF 6.0 Crosslinks



产品名称 Product Name	材质 Material	直径(mm) Diameter	长度(mm) Length	产品编号 Product No.
EF 6.0 横连器 EF 6.0 Crosslinks	钛合金 Titanium Alloy	6.0	50	6190050
			60	6190060
			70	6190070
			80	6190080
			90	6190090