



OSTEOSYNTHESE RACHIDIENNE RODLOCK - IMPLANTS  
SPINAL OSTEOSYNTHESIS RODLOCK - IMPLANTS

VIS PEDICULAIRES ET VIS  
DE VERROUILLAGE

PEDICULAR SCREWS AND  
LOCKING SCREW

VIS MONOAXIALE			
MONOAXIAL SCREW			
Longueur	Ø 4,5 mm	Ø 5,5 mm	Ø 6,5 mm
Length	4.5 mm dia.	5.5 mm dia.	6.5 mm dia.
30 mm	JHABAZH45030	JHABAZH55030	
35 mm	JHABAZH45035	JHABAZH55035	JHABAZH65035
40 mm	JHABAZH45040	JHABAZH55040	JHABAZH65040
45 mm		JHABAZH55045	JHABAZH65045
50 mm		JHABAZH55050	JHABAZH65050



VIS POLYAXIALE					
POLYAXIAL SCREW					
Longueur	Ø 4,5 mm	Ø 5,5 mm	Ø 6,5 mm	Ø 7,0 mm	Ø 7,5 mm
Length	4.5 mm dia.	5.5 mm dia.	6.5 mm dia.	7.0 mm dia.	7.5 mm dia.
30 mm	JHAFAZH45030	JHAFAZH55030			
35 mm	JHAFAZH45035	JHAFAZH55035	JHAFAZH65035		
40 mm	JHAFAZH45040	JHAFAZH55040	JHAFAZH65040	JHAFAZH70040	JHAFAZH75040
45 mm		JHAFAZH55045	JHAFAZH65045	JHAFAZH70045	JHAFAZH75045
50 mm		JHAFAZH55050	JHAFAZH65050	JHAFAZH70050	JHAFAZH75050



Longueur	VIS SPONDYLOLISTESIS Ø 6,5 mm
Length	SPONDYLOLISTESIS SCREW 6.5 mm dia.
40 mm	JHAQAZH65040
45 mm	JHAQAZH65045

Longueur	VIS SPONDYLOLISTESIS LONGUE Ø 6,5 mm
Length	LONG SPONDYLOLISTESIS SCREW 6.5 mm dia.
40 mm	JHAQAZH65140
45 mm	JHAQAZH65145



VIS DE VERROUILLAGE	
LOCKING SCREW	
JHFAAZH00001	



Indications : Fracture - Tumeur - Scoliose - Spondylolistésis - Dégénérescence discale -  
Instabilité Indications : Fracture - Tumor - Scoliosis - Spondylolistesis - Disc degeneration -  
Instability Destination : Rachis thoraco-lombo-sacré / Destination : Sacral and lumbar and  
thoracic spine Matériau : Alliage titane ISO 5832-3 / Material : Titanium alloy ISO 5832-3





# RACHIS SPINE

## OSTEOSYNTHESE RACHIDIENNE RODLOCK - IMPLANTS SPINAL OSTEOSYNTHESIS RODLOCK - IMPLANTS

### CROCHETS ET IMPLANTS SACRES

### HOOKS AND SACRAL IMPLANTS



Dimension	CROCHET PEDICULAIRE
Dimension	PEDICULAR HOOK
8 x 7	JHDAAZH09007
8 x 9	JHDAAZH09009
Dimension	CROCHET LAMAIRE
Dimension	LAMINAR HOOK
5 x 5	JHDAAZH01005
5 x 7	JHDAAZH01007
5 x 9	JHDAAZH01009
5 x 9 corps long / long body	JHDAAZH02009
Dimension	CROCHET LAMAIRE DECALE 110°
Dimension	SHIFTED LAMINAR HOOK 110°
5 x 7 droit / right	JHDAAZH03107
5 x 7 gauche / left	JHDAAZH04107
5 x 9 droit / right	JHDAAZH03109
5 x 9 gauche / left	JHDAAZH04109
Dimension	CROCHET TRANSVERSAIRE
Dimension	TRANSVERSE HOOK
5 x 7	JHDAAZH06007
5 x 7 corps long / long body	JHDAAZH07007
Dimension	VIS SACREE Ø 6,0 mm
Dimension	SACRAL SCREW 6.0 mm dia.
35 mm	JHANAZH60035
40 mm	JHANAZH60040
45 mm	JHANAZH60045
BLOC SACRE	
SACRAL BLOC	
JHEQAZH00001	

Indications : Fracture - Tumeur - Scoliose - Spondylolistésis - Dégénérescence discale - Instabilité

Indications : Fracture - Tumor - Scoliosis - Spondylolistesis - Disc degeneration - Instability

Destination : Rachis thoraco-lombo-sacré / Destination : Sacral and lumbar and thoracic spine

Matériau : Alliage titane ISO 5832-3 / Material : Titanium alloy ISO 5832-3





## OSTEOSYNTHESE RACHIDIENNE RODLOCK - IMPLANTS SPINAL OSTEOSYNTHESIS RODLOCK - IMPLANTS

Dimension	TIGE LONGITUDINALE Ø 6,0 mm
Dimension	LONGITUDINAL ROD 6.0 mm dia.
40 mm	JHGJAZH60040
50 mm	JHGJAZH60050
60 mm	JHGJAZH60060
70 mm	JHGJAZH60070
80 mm	JHGJAZH60080
90 mm	JHGJAZH60090
100 mm	JHGJAZH60100
120 mm	JHGJAZH60120
130 mm	JHGJAZH60130
140 mm	JHGJAZH60140
150 mm	JHGJAZH60150
160 mm	JHGJAZH60160
170 mm	JHGJAZH60170
180 mm	JHGJAZH60180
200 mm	JHGJAZH60200
230 mm	JHGJAZH60230
250 mm	JHGJAZH60250
260 mm	JHGJAZH60260
280 mm	JHGJAZH60280
300 mm	JHGJAZH60300
320 mm	JHGJAZH60320
340 mm	JHGJAZH60340
400 mm	JHGJAZH60400
450 mm	JHGJAZH60450
480 mm	JHGJAZH60480
480 mm malléable / malleable	JHGJAZH60481
	<b>DOMINO</b>
	<b>CONNECTOR</b>
SIMPLE / SINGLE	JHEBAZH00001
DOUBLE / DOUBLE	JHEEAZH00001

### TIGES ET ACCESSOIRE RODS AND ACCESSORY



Indications : Fracture - Tumeur - Scoliose - Spondylolistésis - Dégénérescence discale - Instabilité  
 Indications : Fracture - Tumor - Scoliosis - Spondylolistesis - Disc degeneration - Instability  
 Destination : Rachis thoraco-lombo-sacré / Destination : Sacral and lumbar and thoracic spine  
 Matériau : Alliage titane ISO 5832-3 / Material : Titanium alloy ISO 5832-3





# RACHIS SPINE

## OSTEOSYNTHESE RACHIDIENNE RODLOCK - IMPLANTS SPINAL OSTEOSYNTHESIS RODLOCK - IMPLANTS

### UNIONS TRANSVERSES

### TRANSVERSALLINKS



Dimension	BARRE D'UNION TRANSVERSE
Dimension	TRANSVERSAL LINK SHAFT
40 mm	JHGKAZH00040
50 mm	JHGKAZH00050
60 mm	JHGKAZH00060
70 mm	JHGKAZH00070
80 mm	JHGKAZH00080
90 mm	JHGKAZH00090



CROCHET D'UNION TRANSVERSE
TRANSVERSAL LINK HOOK
JHDAAZH00001

Indications : Fracture - Tumeur - Scoliose - Spondylolistésis - Dégénérescence discale - Instabilité

Indications : Fracture - Tumor - Scoliosis - Spondylolistesis - Disc degeneration - Instability

Destination : Rachis thoraco-lombo-sacré / Destination : Sacral and lumbar and thoracic spine

Matériau : Alliage titane ISO 5832-3 / Material : Titanium alloy ISO 5832-3

