



**ORTOSINTESE**

## SISTEMA SIGNUS PROXIMAL *Signus Proximal Nail*



4833  
4835  
4893  
4894

4837  
4838  
4839

4890  
4891  
4892

4829  
4895

3179  
4898

4831  
4897

4830  
4896

4841  
4842  
4843

**Inox**  
Stainless Steel  
ISO 5832-1  
ASTM F 138

**Titânio**  
Titanium  
Ti 6AL 4V Eli  
ISO 5832-3  
ASTM F 136

### PINO INTRAMEDULAR CANULADO *Intramedular Cannulated Nail*

INOX <i>Inox</i>	Ø mm
4841	10 x 130° x 190
4842	11 x 130° x 190
4843	12 x 130° x 190

### PARAFUSO DESLIZANTE *Sliding Screw*

INOX <i>Inox</i>	TITÂNIO <i>Titanium</i>	Ø mm
4830/01	4896/01	11 x 80
/02	/02	11 x 85
/03	/03	11 x 90
/04	/04	11 x 95
/05	/05	11 x 100
/06	/06	11 x 105
/07	/07	11 x 110
/08	/08	11 x 115
/09	/09	11 x 120

### PINO DE TRAVA *Locking Bolt*

INOX <i>Inox</i>	TITÂNIO <i>Titanium</i>	COMPR. <i>Length</i>
3179/01	4898/01	26
/02	/02	28
/03	/03	30
/04	/04	32
/05	/05	34
/06	/06	36
/07	/07	38
/08	/08	40
/09	/09	42
/10	/10	44
/11	/11	46
/12	/12	48
/13	/13	50
/14	/14	52
/15	/15	54
/16	/16	56
/17	/17	58
/18	/18	60
/19	/19	64
/20	/20	68
/21	/21	72
/22	/22	76
/23	/23	80
/24	/24	85
/25	/25	90
/26	/26	95
/27	/27	100
/28	/28	66
/29	/29	62

### PARAFUSO *Screw*

INOX <i>Stainless Steel</i>	TITÂNIO <i>Titanium</i>
4831	4897

### PINO INTRAMEDULAR *Intramedular Nail*

INOX <i>Inox</i>	TITÂNIO <i>Titanium</i>	Ø mm
4837/02	4890/02	10 x 130° x 240
4838/02	4891/02	11 x 130° x 240
4839/02	4892/02	12 x 130° x 240

### PINO INTRAMEDULAR ESQUERDO *Intramedular Left Nail*

INOX <i>Inox</i>	TITÂNIO <i>Titanium</i>	Ø mm
4835/02	4894/02	10 x 130° x 340
/04	/04	10 x 130° x 380
/06	/06	10 x 130° x 420

### PINO INTRAMEDULAR DIREITO *Intramedular Right Nail*

INOX <i>Inox</i>	TITÂNIO <i>Titanium</i>	Ø mm
4833/02	4893/02	10 x 130° x 340
/04	/04	10 x 130° x 380
/06	/06	10 x 130° x 420