

## SYSTEM 3.5 FOR SMALL FRAGMENTS



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- ▶ Forearm Locking Plate
- ▶ Self-tapping Cortex Screw
- ▶ Stardrive Self-tapping Locking Screw  
(Ø 2.7 mm & Ø 3.5 mm)
- ▶ Cancellous Screw



Extra-articular and simple intra-articular medial radius and ulna bone fractures  
diaphyseal fractures of the radius and ulna.

- ▶ Manufactured in titanium Ti6Al4V-ELI
- ▶ Manufactured in Stainless Steel 316LS
- ▶ Plate with 5 to 12 combination locking/compression holes
- ▶ Holes in both ends for 2.0 mm Kirschner wires
- ▶ "Tapered end" for submuscular plate insertion, improving tissue viability.
- ▶ The plate holes accept 2.7mm and 3.5 mm locking screws in the threaded portion and 3.5 mm cortex screws and 4.0 mm cancellous bone screws in the compression portion



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**FDA** U.S. FOOD & DRUG  
ADMINISTRATION

System 3.5 for Small Fragments

Code 08070001

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Code 08070001

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## Forearm Locking Plate



Code	Holes	Width
03023201	5	74 mm
03023202	6	86 mm
03023203	7	98 mm
03023204	8	110 mm
03023205	9	122 mm
03023206	10	134 mm
03023207	12	158 mm

## Self-tapping Cortex Screw



Ø 3.5 mm

Code	Length	Code	Length
02051201	10 mm	02051210	28 mm
02051202	12 mm	02051211	30 mm
02051203	14 mm	02051212	32 mm
02051204	16 mm	02051213	34 mm
02051205	18 mm	02051214	36 mm
02051206	20 mm	02051215	38 mm
02051207	22 mm	02051216	40 mm
02051208	24 mm	02051217	45 mm
02051209	26 mm	02051218	50 mm

## Stardrive Self-tapping Locking Screw



Ø 2.7 mm

Ø 3.5 mm

Code	Length	Code	Length
02094203	14 mm	02091201	10 mm
02094204	16 mm	02091202	12 mm
02094205	18 mm	02091203	14 mm
02094206	20 mm	02091204	16 mm
02094207	22 mm	02091205	18 mm
02094208	24 mm	02091206	20 mm
02094217	45 mm	02091207	22 mm
		02091208	24 mm
		02091209	26 mm
		02091210	28 mm
		02091211	30 mm
		02091212	32 mm
		02091213	34 mm
		02091214	36 mm
		02091215	38 mm
		02091216	40 mm
		02091217	45 mm
		02091218	50 mm

## Cancellous Screw



Ø 4.0 mm

Code	Length	Code	Length
02061201	10 mm	02061210	28 mm
02061202	12 mm	02061211	30 mm
02061203	14 mm	02061212	32 mm
02061204	16 mm	02061213	34 mm
02061205	18 mm	02061214	36 mm
02061206	20 mm	02061215	38 mm
02061207	22 mm	02061216	40 mm
02061208	24 mm	02061217	45 mm
02061209	26 mm	02061218	50 mm

### Contact

202 Timberloch PI Suite 200  
Thee Woodlands. TX, 77380  
[contact@arzzt.com](mailto:contact@arzzt.com)

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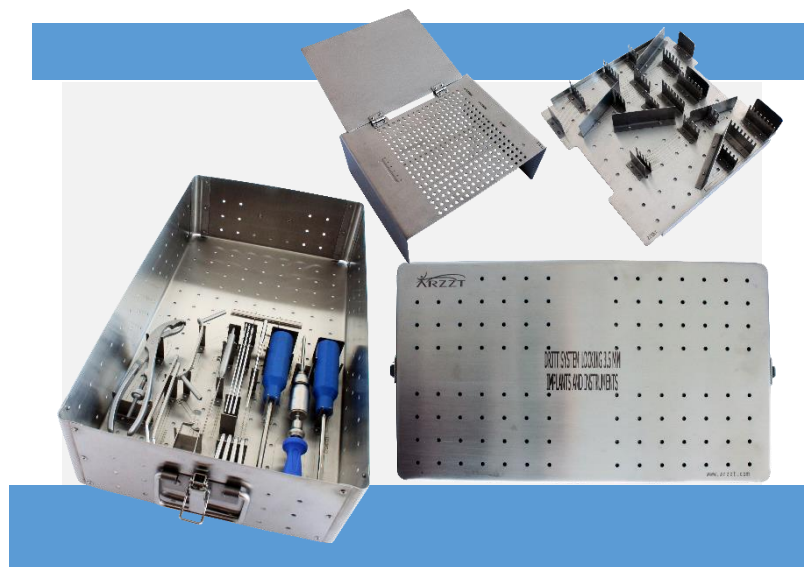
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- ▶ Proximal Humerus Locking Plate
- ▶ Self-tapping Cortex Screw
- ▶ Stardrive Self-tapping Locking Screw  
(Ø 2.7 mm & Ø 3.5 mm)
- ▶ Cancellous Screw



**"Tapered end" for submuscular plate insertion, improving tissue viability**

- ▶ Manufactured in titanium Ti6Al4V-ELI
- ▶ Manufactured in Stainless Steel 316LS
- ▶ Dislocated two-, three-, and four-fragment fractures of the proximal humerus, including fractures involving osteopenic bone
- ▶ Pseudarthroses in the proximal humerus
- ▶ Osteotomies in the proximal humerus
- ▶ Anatomically Shaped
- ▶ 8 proximal screw holes for 3.5mm locking screws
- ▶ 1 proximal screw hole for 3.5 cortex or 4.0 cancellous screw
- ▶ 3.5 Cortex, 3.5 Locking or 4.0 Cancellous Screws for distal holes
- ▶ 13 Proximal holes for 2.0 mm Kirschner wires



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## Proximal Humerus Locking Plate



Code	Holes	Width
03121201	3	98.3 mm
03121202	4	110.3 mm
03121204	6	134.3 mm
03121206	8	158.3 mm
03121208	10	182.3 mm

## Self-tapping Cortex Screw



Ø 3.5 mm

Code	Length	Code	Length
02051201	10 mm	02051210	28 mm
02051202	12 mm	02051211	30 mm
02051203	14 mm	02051212	32 mm
02051204	16 mm	02051213	34 mm
02051205	18 mm	02051214	36 mm
02051206	20 mm	02051215	38 mm
02051207	22 mm	02051216	40 mm
02051208	24 mm	02051217	45 mm
02051209	26 mm	02051218	50 mm

## Stardrive Self-tapping Locking Screw



Ø 3.5 mm

Code	Length
02091201	10 mm
02091202	12 mm
02091203	14 mm
02091204	16 mm
02091205	18 mm
02091206	20 mm
02091207	22 mm
02091208	24 mm
02091209	26 mm
02091210	28 mm
02091211	30 mm
02091212	32 mm
02091213	34 mm
02091214	36 mm
02091215	38 mm
02091216	40 mm
02091217	45 mm
02091218	50 mm

## Cancellous Screw



Ø 4.0 mm

Code	Length	Code	Length
02061201	10 mm	02061210	28 mm
02061202	12 mm	02061211	30 mm
02061203	14 mm	02061212	32 mm
02061204	16 mm	02061213	34 mm
02061205	18 mm	02061214	36 mm
02061206	20 mm	02061215	38 mm
02061207	22 mm	02061216	40 mm
02061208	24 mm	02061217	45 mm
02061209	26 mm	02061218	50 mm

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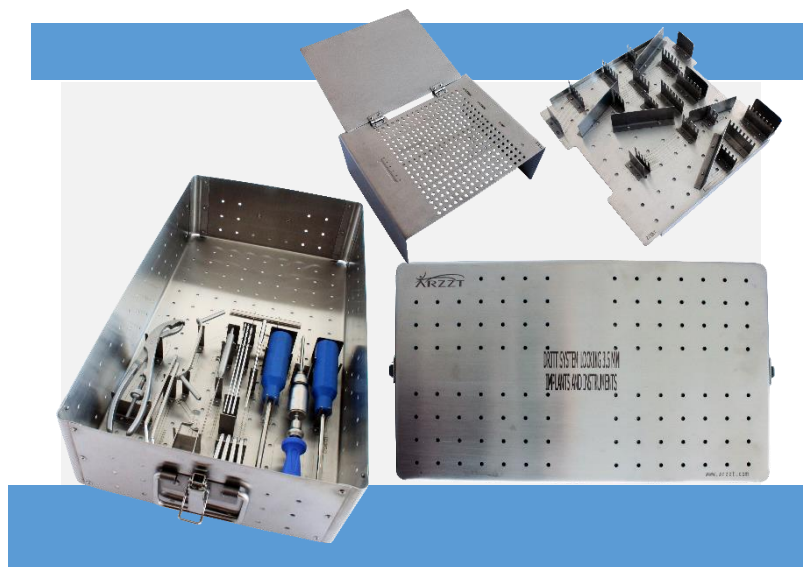
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- ▶ Wrist Surgery Locking plate
- ▶ Self-tapping Cortex Screw
- ▶ Stardrive Self-tapping Locking Screw  
(Ø 2.7 mm & Ø 3.5 mm)
- ▶ Cancellous Screw



The plate is intended for temporary fixation, correction or stabilization in the radius anatomical region. It is indicated for the fixation of intra- and extra-articular fractures and osteotomies of the distal radius.

- ▶ Manufactured in titanium Ti6Al4V-ELI
- ▶ Manufactured in Stainless Steel 316LS
- ▶ Available for left and right distal radius
- ▶ Shaft with 4 to 6 locking holes with one dynamic orifice for 3.5 mm cortex, or 4.0 mm cancellous bone screws
- ▶ 5 Distal locking holes accept 2.7 mm locking, 3.5 mm locking
- ▶ 3 distal holes for 1.6 mm Kirschner wires
- ▶ The shaft holes accept 2.7mm and 3.5 mm locking screws in the threaded portion and 3.5 mm cortex screws and 4.0 mm cancellous bone screws in the compression portion



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## Wrist Surgery Locking Plate



Code	Side	Holes	Width
03131201	Right	4	54.26 mm
03131202	Right	5	61.01 mm
03131203	Right	6	67.76 mm
03131204	Left	4	54.26 mm
03131205	Left	5	61.01 mm
03131206	Left	6	67.76 mm

## Self-tapping Cortex Screw



Ø 3.5 mm

Code	Length	Code	Length
02051201	10 mm	02051210	28 mm
02051202	12 mm	02051211	30 mm
02051203	14 mm	02051212	32 mm
02051204	16 mm	02051213	34 mm
02051205	18 mm	02051214	36 mm
02051206	20 mm	02051215	38 mm
02051207	22 mm	02051216	40 mm
02051208	24 mm	02051217	45 mm
02051209	26 mm	02051218	50 mm

## Stardrive Self-tapping Locking Screw



Ø 2.7 mm

Ø 3.5 mm

Code	Length	Code	Length
02094203	14 mm	02091201	10 mm
02094204	16 mm	02091202	12 mm
02094205	18 mm	02091203	14 mm
02094206	20 mm	02091204	16 mm
02094207	22 mm	02091205	18 mm
02094208	24 mm	02091206	20 mm
02094217	45 mm	02091207	22 mm
		02091208	24 mm
		02091209	26 mm
		02091210	28 mm
		02091211	30 mm
		02091212	32 mm
		02091213	34 mm
		02091214	36 mm
		02091215	38 mm
		02091216	40 mm
		02091217	45 mm
		02091218	50 mm

## Cancellous Screw



Ø 4.0 mm

Code	Length	Code	Length
02061201	10 mm	02061210	28 mm
02061202	12 mm	02061211	30 mm
02061203	14 mm	02061212	32 mm
02061204	16 mm	02061213	34 mm
02061205	18 mm	02061214	36 mm
02061206	20 mm	02061215	38 mm
02061207	22 mm	02061216	40 mm
02061208	24 mm	02061217	45 mm
02061209	26 mm	02061218	50 mm

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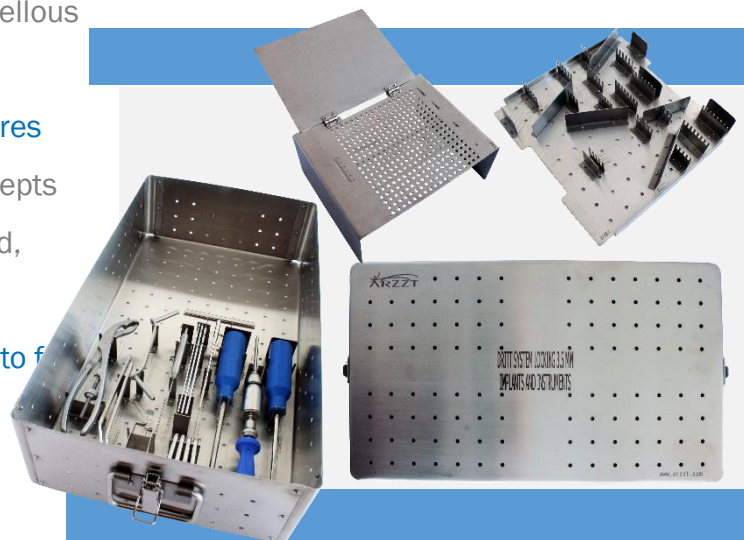
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- ▶ Distal Tibia Locking Plate
- ▶ Self-tapping Cortex Screw
- ▶ Stardrive Self-tapping Locking Screw  
(Ø 2.7 mm & Ø 3.5 mm)
- ▶ Cancellous Screw



**“Tapered end” for submuscular plate insertion, improving tissue viability.**

- ▶ Manufactured in titanium Ti6Al4V-ELI
- ▶ Manufactured in Stainless Steel 316LS
- ▶ Extra-articular and simple intra-articular distal tibial fractures
- ▶ Distal tibial fractures, percutaneous or reducible by limited arthrotomy
- ▶ Distal tibial fracture extending into the diaphyseal area
- ▶ Limited contact profile. Design reduces plate to-bone contact, limiting vascular trauma
- ▶ Available for left and right tibias
- ▶ Shaft with 6 to 12 combination locking/compression holes
- ▶ 8 Distal locking holes accept 3.5 mm locking
- ▶ Shaft 3.5 locking, 3.5 mm cortex, or 4.0 mm cancellous bone screws in the compression portion
- ▶ Proximal and distal holes for 2.0 mm Kirschner wires
- ▶ Distal tab for optional medial malleolus screw accepts 3.5 mm locking, 2.7 mm locking. The tab can bend, contour or cut if required.
- ▶ Anatomically contoured; plate is twisted and bent to fit distal Tibia



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## Distal Tibia Locking Plate



Code	Side	Holes	Width
03141101	Right	6	138.73 mm
03141103	Right	8	164.73 mm
03141105	Right	10	191.75 mm
03141107	Right	12	214.74 mm
03141109	Right	14	244.75 mm
03141110	Left	6	138.73 mm
03141112	Left	8	164.73 mm
03141114	Left	10	191.75 mm
03141116	Left	12	214.74 mm
03141118	Left	14	244.75 mm

## Self-tapping Cortex Screw



Ø 3.5 mm

Code	Length	Code	Length
02051201	10 mm	02051210	28 mm
02051202	12 mm	02051211	30 mm
02051203	14 mm	02051212	32 mm
02051204	16 mm	02051213	34 mm
02051205	18 mm	02051214	36 mm
02051206	20 mm	02051215	38 mm
02051207	22 mm	02051216	40 mm
02051208	24 mm	02051217	45 mm
02051209	26 mm	02051218	50 mm

## Stardrive Self-tapping Locking Screw



Ø 2.7 mm		Ø 3.5 mm	
Code	Length	Code	Length
02094203	14 mm	02091201	10 mm
02094204	16 mm	02091202	12 mm
02094205	18 mm	02091203	14 mm
02094206	20 mm	02091204	16 mm
02094207	22 mm	02091205	18 mm
02094208	24 mm	02091206	20 mm
02094217	45 mm	02091207	22 mm
		02091208	24 mm
		02091209	26 mm
		02091210	28 mm
		02091211	30 mm
		02091212	32 mm
		02091213	34 mm
		02091214	36 mm
		02091215	38 mm
		02091216	40 mm
		02091217	45 mm
		02091218	50 mm

## Cancellous Screw



Ø 4.0 mm

Code	Length	Code	Length
02061201	10 mm	02061210	28 mm
02061202	12 mm	02061211	30 mm
02061203	14 mm	02061212	32 mm
02061204	16 mm	02061213	34 mm
02061205	18 mm	02061214	36 mm
02061206	20 mm	02061215	38 mm
02061207	22 mm	02061216	40 mm
02061208	24 mm	02061217	45 mm
02061209	26 mm	02061218	50 mm

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Thee Woodlands. TX, 77380  
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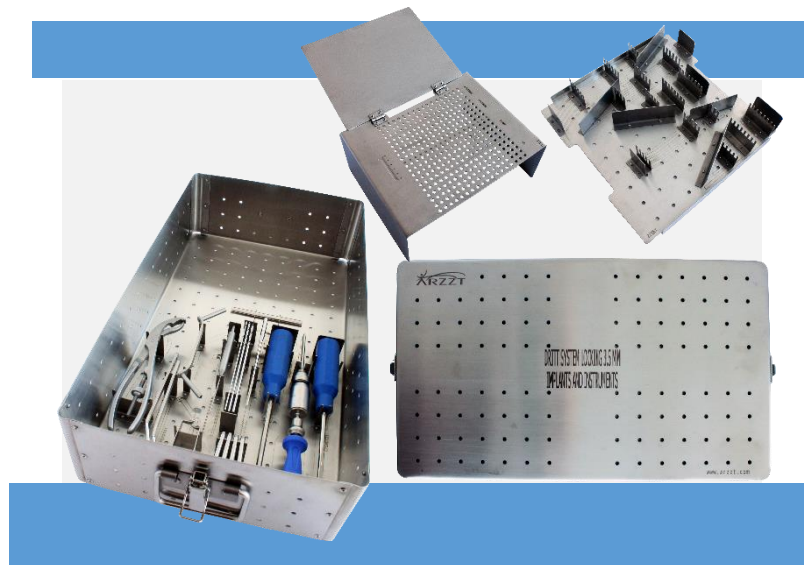
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- ▶ 1/3 Semi tubular Locking Plate
- ▶ Self-tapping Cortex Screw
- ▶ Stardrive Self-tapping Locking Screw  
(Ø 2.7 mm & Ø 3.5 mm)
- ▶ Cancellous Screw



**Extra-articular and simple intra-articular distal fibula bone fractures: Diaphyseal fractures of the fibula, metaphyseal fractures of the fibula.**

- ▶ Manufactured in titanium Ti6Al4V-ELI
- ▶ Manufactured in Stainless Steel 316LS
- ▶ Plate with 5 to 12 combination locking/compression holes
- ▶ In both ends of the plate holes for 1.6 mm Kirschner wires
- ▶ The plate holes accept 2.7mm and 3.5 mm locking screws in the threaded portion and 3.5 mm cortex screws and 4.0 mm cancellous bone screws in the compression portion



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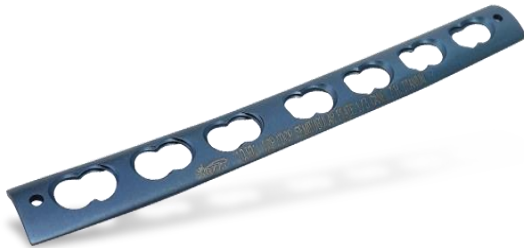


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## 1/3 Semi Tubular Locking Plate



Code	Holes	Width
03072201	5	62 mm
03072202	6	73 mm
03072203	7	84 mm
03072204	8	95 mm
03072205	9	106 mm
03072206	10	117 mm
03072208	12	139 mm

## Self-tapping Cortex Screw



Ø 3.5 mm

Code	Length	Code	Length
02051201	10 mm	02051210	28 mm
02051202	12 mm	02051211	30 mm
02051203	14 mm	02051212	32 mm
02051204	16 mm	02051213	34 mm
02051205	18 mm	02051214	36 mm
02051206	20 mm	02051215	38 mm
02051207	22 mm	02051216	40 mm
02051208	24 mm	02051217	45 mm
02051209	26 mm	02051218	50 mm

## Stardrive Self-tapping Locking Screw



Ø 2.7 mm

Ø 3.5 mm

Code	Length	Code	Length
02094203	14 mm	02091201	10 mm
02094204	16 mm	02091202	12 mm
02094205	18 mm	02091203	14 mm
02094206	20 mm	02091204	16 mm
02094207	22 mm	02091205	18 mm
02094208	24 mm	02091206	20 mm
02094217	45 mm	02091207	22 mm
		02091208	24 mm
		02091209	26 mm
		02091210	28 mm
		02091211	30 mm
		02091212	32 mm
		02091213	34 mm
		02091214	36 mm
		02091215	38 mm
		02091216	40 mm
		02091217	45 mm
		02091218	50 mm

## Cancellous Screw



Ø 4.0 mm

Code	Length	Code	Length
02061201	10 mm	02061210	28 mm
02061202	12 mm	02061211	30 mm
02061203	14 mm	02061212	32 mm
02061204	16 mm	02061213	34 mm
02061205	18 mm	02061214	36 mm
02061206	20 mm	02061215	38 mm
02061207	22 mm	02061216	40 mm
02061208	24 mm	02061217	45 mm
02061209	26 mm	02061218	50 mm

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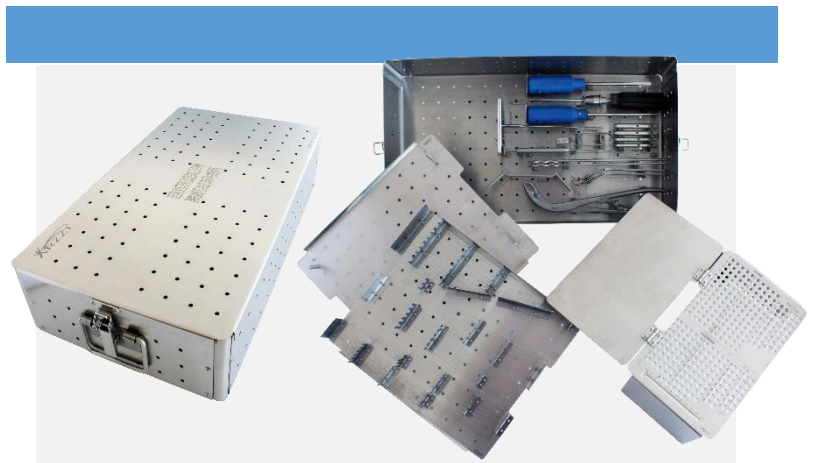
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- ▶ Broad/Heavy Locking Plate
- ▶ Self-tapping Cortex Screw
- ▶ Stardrive Self-tapping Locking Screw



Indicated for extra-articular and simple intra-articular femur bone fractures  
diaphyseal fractures of the femur.

- ▶ Manufactured in titanium Ti6Al4V-ELI
- ▶ Manufactured in Stainless Steel 316LS
- ▶ Plate with 5 to 16 combination locking/compression holes
- ▶ Holes in both ends for 2.0 mm Kirschner wires
- ▶ Limited contact Profile. Design reduces plate to-bone contact, limiting vascular trauma
- ▶ "Tapered end" for submuscular plate insertion, improving tissue viability.
- ▶ The plate holes accept 5.0 mm locking screws in the threaded portion and 4.5 mm cortex screws in the compression portion



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## Broad/Heavy Locking Plate



Code	Holes	Width
03033203	7	144 mm
03033204	8	162 mm
03033205	9	180 mm
03033206	10	198 mm
03033208	14	270 mm
03033209	16	306 mm

## Stardrive Self-tapping Locking Screw



Ø 5.0 mm			
Code	Length	Code	Length
02092201	20 mm	02092211	40 mm
02092202	22 mm	02092212	45 mm
02092203	24 mm	02092213	50 mm
02092204	26 mm	02092214	55 mm
02092205	28 mm	02092215	60 mm
02092206	30 mm	02092216	65 mm
02092207	32 mm	02092217	70 mm
02092208	34 mm	02092218	75 mm
02092209	36 mm	02092219	80 mm
02092210	38 mm		

## Self-tapping Cortex Screw



Ø 4.5 mm			
Code	Length	Code	Length
02071201	12 mm	02071211	32 mm
02071202	14 mm	02071212	34 mm
02071203	16 mm	02071213	36 mm
02071204	18 mm	02071214	38 mm
02071205	20 mm	02071215	40 mm
02071206	22 mm	02071216	42 mm
02071207	24 mm	02071217	44 mm
02071208	26 mm	02071218	46 mm
02071209	28 mm	02071219	48 mm
02071210	30 mm	02071220	50 mm

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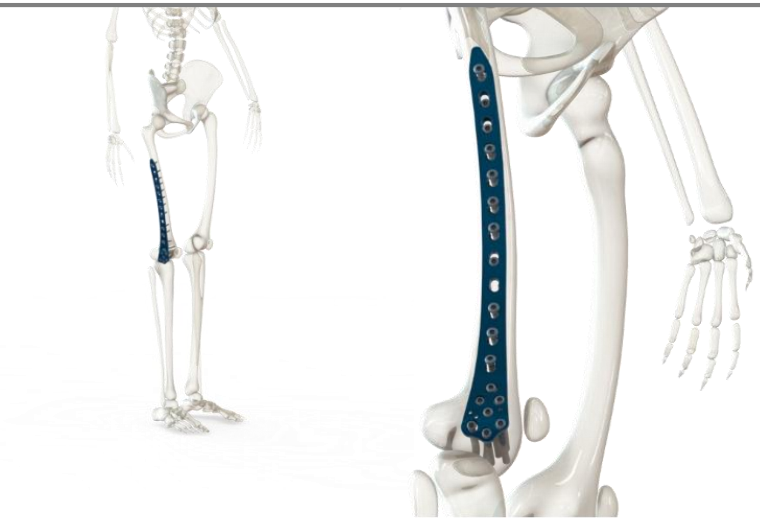


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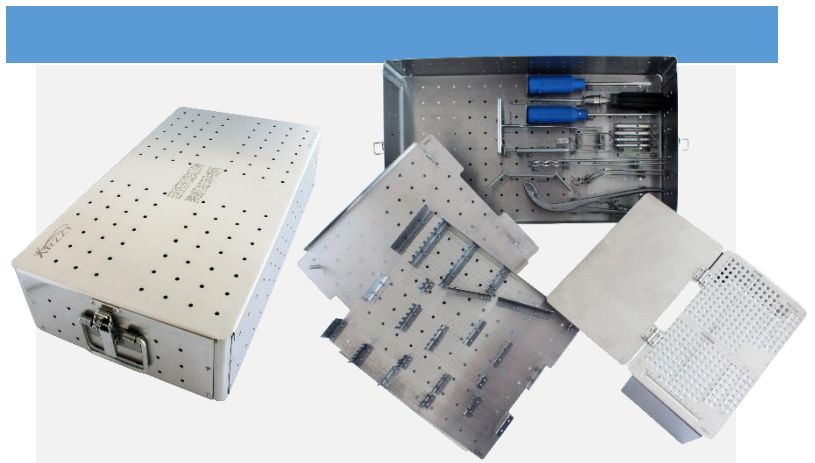
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- ▶ Condylar Buttress Locking Plate
- ▶ Self-tapping Cortex Screw
- ▶ Stardrive Self-tapping Locking Screw



**Buttressing of multifragmentary distal femur fractures, supracondylar fractures, intra-articular and extra-articular condylar fractures, malunions and nonunions of the distal femur and periprosthetic fractures.**

- ▶ Manufactured in titanium Ti6Al4V-ELI
- ▶ Manufactured in Stainless Steel 316LS
- ▶ Available for left and right femurs
- ▶ All plate is Low contact. Design reduces plate to-bone contact, limiting vascular trauma
- ▶ 7 distal holes for 5.0 locking screws .
- ▶ " Proximal holes with 5 to 13 combination locking/compression holes
- ▶ The plate holes accept 5.0 mm locking screws in the threaded portion and 4.5 mm cortex screws in the compression portion
- ▶ 3 distal holes for 2.0 mm Kirschner wires
- ▶ "Tapered end" for submuscular plate insertion, improving tissue viability



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## Condylar Buttress Locking Plate



Code	Side	Holes	Width
03102201	Right	5	164.8 mm
03102203	Right	7	204.90 mm
03102205	Right	9	244.9mm
03102207	Right	11	284.7mm
03102209	Right	13	324.5 mm
03102211	Left	5	164.8 mm
03102213	Left	7	204.90 mm
03102215	Left	9	244.9mm
03102217	Left	11	284.7mm
03102219	Left	13	324.5 mm

## Stardrive Self-tapping Locking Screw



Ø 5.0 mm			
Code	Length	Code	Length
02092201	20 mm	02092211	40 mm
02092202	22 mm	02092212	45 mm
02092203	24 mm	02092213	50 mm
02092204	26 mm	02092214	55 mm
02092205	28 mm	02092215	60 mm
02092206	30 mm	02092216	65 mm
02092207	32 mm	02092217	70 mm
02092208	34 mm	02092218	75 mm
02092209	36 mm	02092219	80 mm
02092210	38 mm		

## Self-tapping Cortex Screw



Ø 4.5 mm			
Code	Length	Code	Length
02071201	12 mm	02071211	32 mm
02071202	14 mm	02071212	34 mm
02071203	16 mm	02071213	36 mm
02071204	18 mm	02071214	38 mm
02071205	20 mm	02071215	40 mm
02071206	22 mm	02071216	42 mm
02071207	24 mm	02071217	44 mm
02071208	26 mm	02071218	46 mm
02071209	28 mm	02071219	48 mm
02071210	30 mm	02071220	50 mm

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[www.arzzt.com](http://www.arzzt.com)

- ▶ Proximal Tibia Locking Plate
- ▶ Self-tapping Cortex Screw
- ▶ Stardrive Self-tapping Locking Screw



**Indicated for the stabilization of the proximal tibia fractures. These can be: proximal diaphyseal fractures, metaphyseal fractures and Periprosthetic fractures**

- ▶ Manufactured in titanium Ti6Al4V-ELI
- ▶ Manufactured in Stainless Steel 316LS
- ▶ Limited contact profile. Design reduces plate to-bone contact, limiting vascular trauma
- ▶ 5 proximal holes for 5.0mm locking screws
- ▶ Available for left and right tibias
- ▶ Plate with 5 to 13 combination locking/compression holes
- ▶ "Distal holes accept 5.0 mm locking screws in the threaded portion and 4.5 mm cortex screws in the compression portion
- ▶ 1 proximal hole for 2.0 mm Kirschner wires
- ▶ "Tapered end" for submuscular plate insertion, improving tissue viability.



Approved by



System 5.0 for Large Fragments

Code 08090001

# SYSTEM 5.0 FOR LARGE FRAGMENTS



Code 08090001



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## Proximal Tibia Locking Plate



Code	Side	Holes	Width
03111201	Right	5	148.54 mm
03111203	Right	7	184.54 mm
03111205	Right	9	220.54 mm
03111207	Right	11	256.54 mm
03111209	Right	13	292.54 mm
03111211	Left	5	148.54 mm
03111213	Left	7	184.54 mm
03111215	Left	9	220.54 mm
03111217	Left	11	256.54 mm
03111219	Left	13	292.54 mm

## Stardrive Self-tapping Locking Screw



## Self-tapping Cortex Screw



Ø 5.0 mm

Code	Length	Code	Length
02092201	20 mm	02092211	40 mm
02092202	22 mm	02092212	45 mm
02092203	24 mm	02092213	50 mm
02092204	26 mm	02092214	55 mm
02092205	28 mm	02092215	60 mm
02092206	30 mm	02092216	65 mm
02092207	32 mm	02092217	70 mm
02092208	34 mm	02092218	75 mm
02092209	36 mm	02092219	80 mm
02092210	38 mm		

Ø 4.5 mm

Code	Length	Code	Length
02071201	12 mm	02071211	32 mm
02071202	14 mm	02071212	34 mm
02071203	16 mm	02071213	36 mm
02071204	18 mm	02071214	38 mm
02071205	20 mm	02071215	40 mm
02071206	22 mm	02071216	42 mm
02071207	24 mm	02071217	44 mm
02071208	26 mm	02071218	46 mm
02071209	28 mm	02071219	48 mm
02071210	30 mm	02071220	50 mm

### Contact

202 Timberloch PI Suite 200  
Thee Woodlands. TX, 77380  
[contact@arzzt.com](mailto:contact@arzzt.com)