

JEILMEDICAL



2.4 / 2.7 / 3.5 mm System



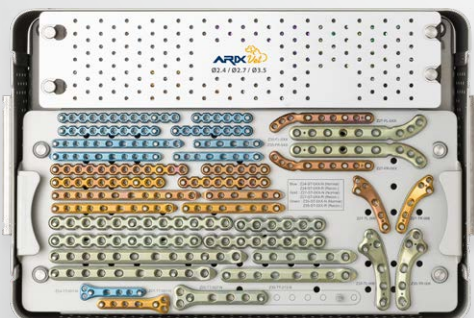
Contents

4	Features & Benefits
	Ordering Information
8	- Plates
20	- Screws
24	- Instruments
31	Set Configuration Suggestion
34	Selection Chart



2.4/2.7/3.5 mm System

Standard Osteosynthesis for Large Pets



General Features

- Anatomically pre-contoured
- Material: Titanium Alloy
- Right & left plate variation for anatomical fitting
- Limited contact design for better blood supply
- Variable locking system up to $\pm 15^\circ$
- Plate thickness 2.2 ~ 4.6 mm
- 2.4 mm (Blue) / 2.7 mm (Gold) / 3.5 mm (Green)
- Disposable battery power driver available (optional)
- Various plate shapes

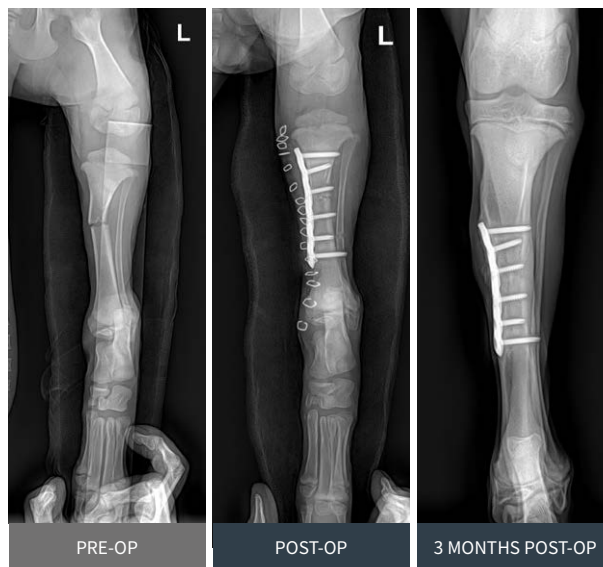
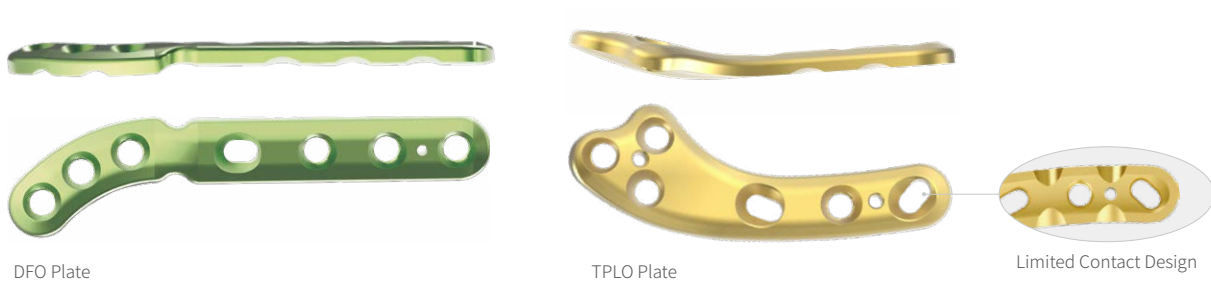
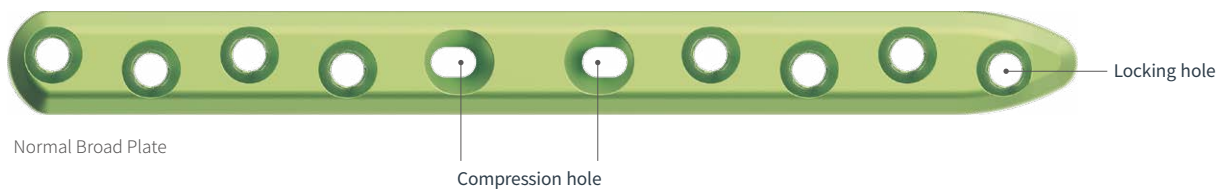
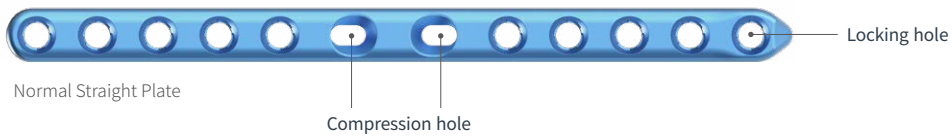


Plate Specifications

Types	Size	Width	Thickness	Color	Material
Normal Straight Plate	Ø 2.4 mm	7 mm	2.5 mm	Blue ●	Titanium Alloy
	Ø 2.7 mm	8 mm	3.0 mm	Gold ●	
	Ø 3.5 mm	11 mm	3.7 mm	Green ●	
Normal Broad Plate	Ø 3.5 mm	14 mm	4.6 mm	Green ●	
Reconstruction Plate	Ø 2.4 mm	8 mm	2.5 mm	Blue ●	
	Ø 2.7 mm	9 mm	3.0 mm	Gold ●	
	Ø 3.5 mm	11 mm	3.7 mm	Green ●	
T Plate	Ø 2.4 mm	Head : 13.0 mm / Shaft : 7 mm	2.5 mm	Blue ●	
	Ø 2.7 mm	Head : 15.0 mm / Shaft : 8 mm	3.0 mm	Gold ●	
	Ø 3.5 mm	Head : 20.0 mm / Shaft : 11 mm	3.7 mm	Green ●	
TPLO Plate	Ø 2.4 mm	Head : 13.2 mm / Shaft : 7.5 mm	2.5 mm	Blue ●	
	Ø 2.7 mm	Head : 17.7 mm / Shaft : 8.5 mm	3.0 mm	Gold ●	
	Ø 3.5 mm	Head : 23.8 mm / Shaft : 11.0 mm	3.7 mm	Green ●	
TPLO Broad Plate	Ø 3.5 mm	Head : 34.9 mm / Shaft : 13.5 mm	4.0 mm	Green ●	
DFO Plate	Ø 2.7 mm	Head : 15.8 mm / Shaft : 8.5 mm	3.0 mm	Gold ●	
	Ø 3.5 mm	Head : 21.2 mm / Shaft : 11.0 mm	3.7 mm	Green ●	
Acetabulum Plate	Ø 2.4 mm	7 mm	2.2 mm	Blue ●	
	Ø 2.7 mm	8 mm	2.7 mm	Gold ●	
	Ø 3.5 mm	9 mm	3.2 mm	Green ●	
Bridge Plate	Ø 2.4 mm	7 mm	2.5 mm	Blue ●	
	Ø 2.7 mm	8 mm	3.0 mm	Gold ●	
	Ø 3.5 mm	11 mm	3.7 mm	Green ●	

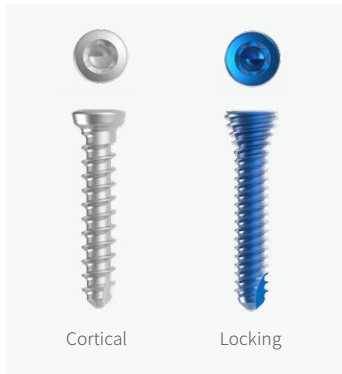
Plates



General Features

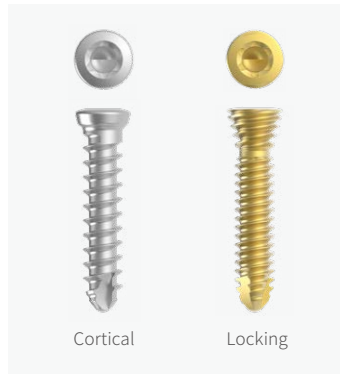
Screws

Self-retaining STARIX connection between screw head and screwdriver shaft



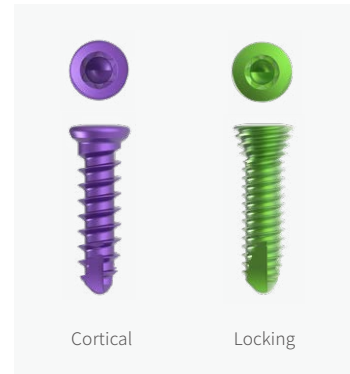
Cortical Locking

Ø 2.4 mm Screws



Cortical Locking

Ø 2.7 mm Screws

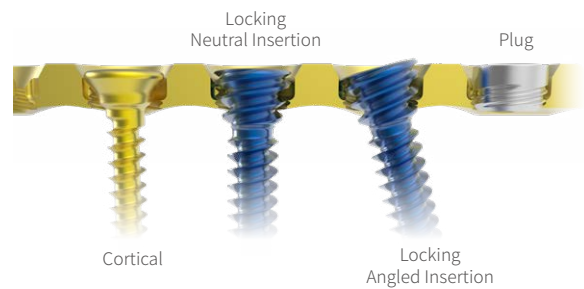


Cortical Locking

Ø 3.5 mm Screws

Screw Variations

- Material: Titanium Alloy
- Locking & Cortical variation available
- Variable locking system up to $\pm 15^\circ$
- Diameter: Ø 2.4 / 2.7 / 3.5 mm
- Length: 8 ~ 50 mm
- STARIX Pick-up for better torque transmission and less cam-out



Screw Specifications

Screw Types	Head Diameter	Length	Insert Types	Screw Head Recess	Color	Material
Ø 2.4 mm Cortical Screw	Ø 3.7 mm	8 ~ 50 mm	Self-Tapping	STARIX (T8)	Silver	Titanium Alloy
Ø 2.4 mm Locking Screw	Ø 3.8 mm			STARIX (T8)	Blue	
Ø 2.7 mm Cortical Screw	Ø 3.7 mm			STARIX (T8)	Silver	
Ø 2.7 mm Locking Screw	Ø 3.8 mm			STARIX (T8)	Gold	
Ø 3.5 mm Cortical Screw	Ø 5.0 mm			STARIX (T10)	Purple	
Ø 3.5 mm Locking Screw	Ø 4.9 mm			STARIX (T10)	Green	

ARIX Vet System Ø 2.4 mm Plates

Normal Straight Plates



Z24-ST-006-N



Z24-ST-008-N



Z24-ST-010-N



Z24-ST-012-N

* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z24-ST-006-N	7 mm	55.5 mm	6	2.5 mm	Blue	2
Z24-ST-008-N		71.5 mm	8			2
Z24-ST-010-N		87.5 mm	10			2
Z24-ST-012-N		103.5 mm	12			2
Z24-ST-014-N		119.5 mm	14			Optional
Z24-ST-016-N		135.5 mm	16			Optional
Z24-ST-018-N		151.5 mm	18			Optional
Z24-ST-020-N		167.5 mm	20			Optional

T Plates



Z24-TT-007-N

* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z24-TT-007-N	Head : 13.0 mm Shaft : 7 mm	50.7 mm	7	2.5 mm	Blue	2
Z24-TT-009-N		66.7 mm	9			Optional
Z24-TT-011-N		82.7 mm	11			Optional
Z24-TT-013-N		98.7 mm	13			Optional

Reconstruction Plates



Z24-ST-006-R



Z24-ST-008-R



Z24-ST-010-R



Z24-ST-012-R

* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z24-ST-006-R	8 mm	48.0 mm	6	2.5 mm	Blue	2
Z24-ST-008-R		64.0 mm	8			2
Z24-ST-010-R		80.0 mm	10			2
Z24-ST-012-R		96.0 mm	12			2
Z24-ST-014-R		112.0 mm	14			Optional
Z24-ST-016-R		128.0 mm	16			Optional
Z24-ST-018-R		144.0 mm	18			Optional
Z24-ST-020-R		160.0 mm	20			Optional

TPLO Plates



Z24-TR-006



Z24-TL-006

* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z24-TR-006	Head : 13.2 mm	38.3 mm	6	2.5mm	Blue	1
Z24-TL-006	Shaft : 7.5 mm	38.3 mm	6			1

ARIX Vet System Ø 2.4 mm Plates

Acetabulum Plates



Z24-AC-004



Z24-AC-006

* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z24-AC-004	7.0 mm	27.3 mm	4	2.2 mm	Blue	Optional
Z24-AC-006		36.0 mm	6			Optional

Bridge Plates



Z24-BS-006-30



Z24-BS-006-40



Z24-BS-006-50



Z24-BS-008-50



Z24-BS-008-60

* Illustrated scale 1:1

Code	Width	Length	Holes	Bridge Length	Thickness	Color	Set Quantity
Z24-BS-006-30	7.0 mm	71.0 mm	6	30 mm	2.5 mm	Blue	Optional
Z24-BS-006-40		81.0 mm	6	40 mm			Optional
Z24-BS-006-50		91.0 mm	6	50 mm			Optional
Z24-BS-008-50		107.0 mm	8	50 mm			Optional
Z24-BS-008-60		117.0 mm	8	60 mm			Optional

ARIX Vet System Ø 2.7 mm Plates

Normal Straight Plates



Z27-ST-006-N



Z27-ST-008-N



Z27-ST-010-N



Z27-ST-012-N

* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z27-ST-006-N	8 mm	62.5 mm	6	3.0 mm	Gold	2
Z27-ST-008-N		80.5 mm	8			2
Z27-ST-010-N		98.5 mm	10			2
Z27-ST-012-N		116.5 mm	12			2
Z27-ST-014-N		134.5 mm	14			Optional
Z27-ST-016-N		152.5 mm	16			Optional
Z27-ST-018-N		170.5 mm	18			Optional
Z27-ST-020-N		188.5 mm	20			Optional

Reconstruction Plates



Z27-ST-006-R



Z27-ST-008-R



Z27-ST-010-R



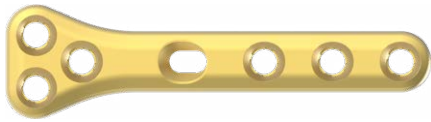
Z27-ST-012-R

* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z27-ST-006-R	9 mm	54.0 mm	6	3.0 mm	Gold	2
Z27-ST-008-R		72.0 mm	8			2
Z27-ST-010-R		90.0 mm	10			2
Z27-ST-012-R		108.0 mm	12			2
Z27-ST-014-R		126.0 mm	14			Optional
Z27-ST-016-R		144.0 mm	16			Optional
Z27-ST-018-R		162.0 mm	18			Optional
Z27-ST-020-R		180.0 mm	20			Optional

ARIX Vet System Ø 2.7 mm Plates

T Plates

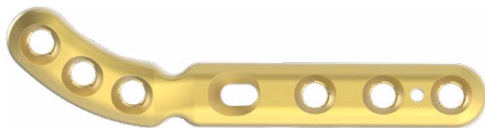


Z27-TT-007-N

* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z27-TT-007-N		56.1 mm	7	3.0 mm	Gold	2
Z27-TT-009-N	Head : 15.0 mm	74.1 mm	9			Optional
Z27-TT-011-N	Shaft : 8 mm	92.1 mm	11			Optional
Z27-TT-013-N		110.1 mm	13			Optional

DFO Plates



Z27-FR-007



Z27-FL-007

* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z27-FR-007		63.3 mm	7	3.0 mm	Gold	Optional
Z27-FR-008		72.3 mm	8			Optional
Z27-FR-009		81.3 mm	9			2
Z27-FR-010	Head : 16.6 mm	90.3 mm	10			Optional
Z27-FL-007	Shaft : 8.5 mm	63.3 mm	7			Optional
Z27-FL-008		72.3 mm	8			Optional
Z27-FL-009		81.3 mm	9			2
Z27-FL-010		90.3 mm	10			Optional

TPLO Plates



Z27-TR-006



Z27-TL-006

* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z27-TR-006	Head : 17.7 mm	50.9 mm	6	3.0 mm	Gold	2
Z27-TL-006	Shaft : 8.5 mm	50.8 mm	6			2

Acetabulum Plates



Z27-AC-004



Z27-AC-006

* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z27-AC-004	8.0 mm	31.1 mm	4	2.7 mm	Gold	Optional
Z27-AC-006		41.3 mm	6			Optional

Bridge Plates



Z27-BS-006-30



Z27-BS-006-40



Z27-BS-008-40



Z27-BS-008-60



Z27-BS-008-70

* Illustrated scale 1:1

Code	Width	Length	Holes	Bridge Length	Thickness	Color	Set Quantity
Z27-BS-006-30	8.0 mm	76.0 mm	6	30 mm	3.0 mm	Gold	Optional
Z27-BS-006-40		86.0 mm	6	40 mm			Optional
Z27-BS-008-40		104.0 mm	8	40 mm			Optional
Z27-BS-008-60		124.0 mm	8	60 mm			Optional
Z27-BS-008-70		134.0 mm	8	70 mm			Optional

ARIX Vet System Ø 3.5 mm Plates

Normal Straight Plates



Z35-ST-006-N



Z35-ST-008-N



Z35-ST-010-N



Z35-ST-012-N

* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z35-ST-006-N	11 mm	82.0 mm	6	3.7 mm	Green	2
Z35-ST-008-N		106.0 mm	8			2
Z35-ST-010-N		130.0 mm	10			2
Z35-ST-012-N		154.0 mm	12			2
Z35-ST-014-N		178.0 mm	14			Optional
Z35-ST-016-N		202.0 mm	16			Optional
Z35-ST-018-N		226.0 mm	18			Optional
Z35-ST-020-N		250.0 mm	20			Optional

Normal Broad Plates



Z35-ST-106-N



Z35-ST-108-N



Z35-ST-110-N



Z35-ST-112-N

* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z35-ST-106-N	14 mm	89.6 mm	6	4.6 mm	Green	Optional
Z35-ST-108-N		115.6 mm	8			Optional
Z35-ST-110-N		141.6 mm	10			Optional
Z35-ST-112-N		167.6 mm	12			Optional
Z35-ST-114-N		193.6 mm	14			Optional
Z35-ST-116-N		219.6 mm	16			Optional
Z35-ST-118-N		245.6 mm	18			Optional
Z35-ST-120-N		271.6 mm	20			Optional

ARIX Vet System Ø 3.5 mm Plates

Reconstruction Plates



Z35-ST-006-R



Z35-ST-008-R



Z35-ST-010-R

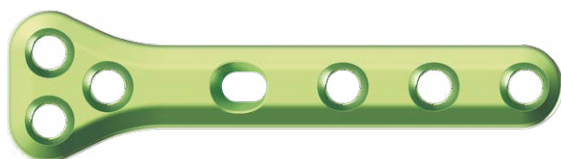


Z35-ST-012-R

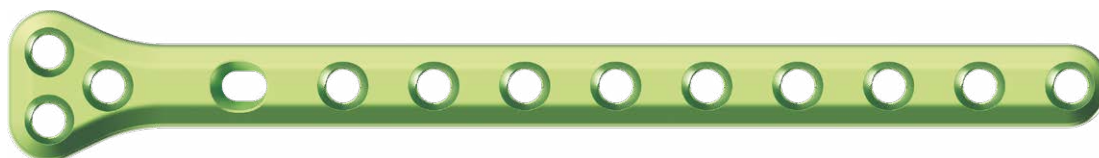
* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z35-ST-006-R	11 mm	71.0 mm	6	3.7 mm	Green	2
Z35-ST-008-R		95.0 mm	8			2
Z35-ST-010-R		119.0 mm	10			2
Z35-ST-012-R		143.0 mm	12			2
Z35-ST-014-R		167.0 mm	14			Optional
Z35-ST-016-R		191.0 mm	16			Optional
Z35-ST-018-R		215.0 mm	18			Optional
Z35-ST-020-R		239.0 mm	20			Optional

T Plates



Z35-TT-007-N



Z35-TT-013-N

* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z35-TT-007-N	Head : 20.0 mm Shaft : 11.0 mm	73.3 mm	7	3.7 mm	Green	2
Z35-TT-009-N		97.3 mm	9			Optional
Z35-TT-011-N		121.3 mm	11			Optional
Z35-TT-013-N		145.3 mm	13			Optional

DFO Plates



Z35-FR-007



Z35-FL-007

* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z35-FR-007		82.9 mm	7	3.7 mm	Green	Optional
Z35-FR-008		94.9 mm	8			Optional
Z35-FR-009		106.9 mm	9			2
Z35-FR-010	Head : 21.2 mm	118.9 mm	10			Optional
Z35-FL-007	Shaft : 11.0 mm	82.9 mm	7			Optional
Z35-FL-008		94.9 mm	8			Optional
Z35-FL-009		106.9 mm	9			2
Z35-FL-010		118.9 mm	10			Optional

TPLO Plates



Z35-TR-006



Z35-TL-006

* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z35-TR-006	Head : 23.8 mm	64.0 mm	6	3.7 mm	Green	2
Z35-TL-006	Shaft : 11.0 mm	64.0 mm	6			2

TPLO Broad Plates



Z35-TR-108



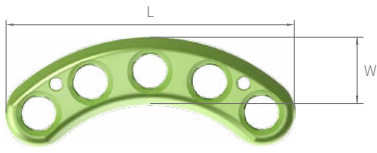
Z35-TL-108

* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z35-TR-108	Head : 34.9 mm	79.1 mm	8	4.0 mm	Green	1
Z35-TL-108	Shaft : 13.5 mm	79.1 mm	8			1

ARIX Vet System Ø 3.5 mm Plates

Acetabulum Plates



Z35-AC-005



Z35-AC-006

* Illustrated scale 1:1

Code	Width	Length	Holes	Thickness	Color	Set Quantity
Z35-AC-005	9.0 mm	38.5 mm	5	3.2 mm	Green	Optional
Z35-AC-006		47.7 mm	6			Optional

Bridge Plates



Z35-BS-006-50



Z35-BS-008-60



Z35-BS-008-80



Z35-BS-008-100

* Illustrated scale 1:1

Code	Width	Length	Holes	Bridge Length	Thickness	Color	Set Quantity
Z35-BS-006-50	11.0 mm	111.0 mm	6	50 mm	3.7 mm	Green	Optional
Z35-BS-008-60		145.0 mm	8	60 mm			Optional
Z35-BS-008-80		165.0 mm	8	70 mm			Optional
Z35-BS-008-100		185.0 mm	8	100 mm			Optional

ARIX Vet System Screws

Ø 2.4 mm Cortical Screws



Code	Head Diameter	Outer Diameter	Length	Color	Set Quantity
Z24-SO-008	3.7 mm	2.4 mm	8 mm	Silver	6
Z24-SO-010	3.7 mm	2.4 mm	10 mm	Silver	6
Z24-SO-012	3.7 mm	2.4 mm	12 mm	Silver	6
Z24-SO-014	3.7 mm	2.4 mm	14 mm	Silver	6
Z24-SO-016	3.7 mm	2.4 mm	16 mm	Silver	6
Z24-SO-018	3.7 mm	2.4 mm	18 mm	Silver	6
Z24-SO-020	3.7 mm	2.4 mm	20 mm	Silver	6
Z24-SO-022	3.7 mm	2.4 mm	22 mm	Silver	6
Z24-SO-024	3.7 mm	2.4 mm	24 mm	Silver	6
Z24-SO-026	3.7 mm	2.4 mm	26 mm	Silver	6
Z24-SO-028	3.7 mm	2.4 mm	28 mm	Silver	6
Z24-SO-030	3.7 mm	2.4 mm	30 mm	Silver	6
Z24-SO-032	3.7 mm	2.4 mm	32 mm	Silver	Optional
Z24-SO-034	3.7 mm	2.4 mm	34 mm	Silver	Optional
Z24-SO-036	3.7 mm	2.4 mm	36 mm	Silver	Optional
Z24-SO-038	3.7 mm	2.4 mm	38 mm	Silver	Optional
Z24-SO-040	3.7 mm	2.4 mm	40 mm	Silver	Optional
Z24-SO-045	3.7 mm	2.4 mm	45 mm	Silver	Optional
Z24-SO-050	3.7 mm	2.4 mm	50 mm	Silver	Optional

Ø 2.4 mm Locking Screws



Code	Head Diameter	Outer Diameter	Length	Color	Set Quantity
Z24L-SO-008	3.8 mm	2.4 mm	8 mm	Blue	6
Z24L-SO-010	3.8 mm	2.4 mm	10 mm	Blue	6
Z24L-SO-012	3.8 mm	2.4 mm	12 mm	Blue	6
Z24L-SO-014	3.8 mm	2.4 mm	14 mm	Blue	6
Z24L-SO-016	3.8 mm	2.4 mm	16 mm	Blue	6
Z24L-SO-018	3.8 mm	2.4 mm	18 mm	Blue	6
Z24L-SO-020	3.8 mm	2.4 mm	20 mm	Blue	6
Z24L-SO-022	3.8 mm	2.4 mm	22 mm	Blue	6
Z24L-SO-024	3.8 mm	2.4 mm	24 mm	Blue	6
Z24L-SO-026	3.8 mm	2.4 mm	26 mm	Blue	6
Z24L-SO-028	3.8 mm	2.4 mm	28 mm	Blue	6
Z24L-SO-030	3.8 mm	2.4 mm	30 mm	Blue	6
Z24L-SO-032	3.8 mm	2.4 mm	32 mm	Blue	Optional
Z24L-SO-034	3.8 mm	2.4 mm	34 mm	Blue	Optional
Z24L-SO-036	3.8 mm	2.4 mm	36 mm	Blue	Optional
Z24L-SO-038	3.8 mm	2.4 mm	38 mm	Blue	Optional
Z24L-SO-040	3.8 mm	2.4 mm	40 mm	Blue	Optional
Z24L-SO-045	3.8 mm	2.4 mm	45 mm	Blue	Optional
Z24L-SO-050	3.8 mm	2.4 mm	50 mm	Blue	Optional

Ø 2.7 mm Cortical Screws



Code	Head Diameter	Outer Diameter	Length	Color	Set Quantity
Z27-SO-008	3.7 mm	2.7 mm	8 mm	Silver	Optional
Z27-SO-010	3.7 mm	2.7 mm	10 mm	Silver	6
Z27-SO-012	3.7 mm	2.7 mm	12 mm	Silver	6
Z27-SO-014	3.7 mm	2.7 mm	14 mm	Silver	6
Z27-SO-016	3.7 mm	2.7 mm	16 mm	Silver	6
Z27-SO-018	3.7 mm	2.7 mm	18 mm	Silver	6
Z27-SO-020	3.7 mm	2.7 mm	20 mm	Silver	6
Z27-SO-022	3.7 mm	2.7 mm	22 mm	Silver	6
Z27-SO-024	3.7 mm	2.7 mm	24 mm	Silver	6
Z27-SO-026	3.7 mm	2.7 mm	26 mm	Silver	6
Z27-SO-028	3.7 mm	2.7 mm	28 mm	Silver	6
Z27-SO-030	3.7 mm	2.7 mm	30 mm	Silver	6
Z27-SO-032	3.7 mm	2.7 mm	32 mm	Silver	6
Z27-SO-034	3.7 mm	2.7 mm	34 mm	Silver	6
Z27-SO-036	3.7 mm	2.7 mm	36 mm	Silver	Optional
Z27-SO-038	3.7 mm	2.7 mm	38 mm	Silver	Optional
Z27-SO-040	3.7 mm	2.7 mm	40 mm	Silver	Optional
Z27-SO-045	3.7 mm	2.7 mm	45 mm	Silver	Optional
Z27-SO-050	3.7 mm	2.7 mm	50 mm	Silver	Optional

Ø 2.7 mm Locking Screws



Code	Head Diameter	Outer Diameter	Length	Color	Set Quantity
Z27L-SO-008	3.8 mm	2.7 mm	8 mm	Gold	Optional
Z27L-SO-010	3.8 mm	2.7 mm	10 mm	Gold	6
Z27L-SO-012	3.8 mm	2.7 mm	12 mm	Gold	6
Z27L-SO-014	3.8 mm	2.7 mm	14 mm	Gold	6
Z27L-SO-016	3.8 mm	2.7 mm	16 mm	Gold	6
Z27L-SO-018	3.8 mm	2.7 mm	18 mm	Gold	6
Z27L-SO-020	3.8 mm	2.7 mm	20 mm	Gold	6
Z27L-SO-022	3.8 mm	2.7 mm	22 mm	Gold	6
Z27L-SO-024	3.8 mm	2.7 mm	24 mm	Gold	6
Z27L-SO-026	3.8 mm	2.7 mm	26 mm	Gold	6
Z27L-SO-028	3.8 mm	2.7 mm	28 mm	Gold	6
Z27L-SO-030	3.8 mm	2.7 mm	30 mm	Gold	6
Z27L-SO-032	3.8 mm	2.7 mm	32 mm	Gold	6
Z27L-SO-034	3.8 mm	2.7 mm	34 mm	Gold	6
Z27L-SO-036	3.8 mm	2.7 mm	36 mm	Gold	Optional
Z27L-SO-038	3.8 mm	2.7 mm	38 mm	Gold	Optional
Z27L-SO-040	3.8 mm	2.7 mm	40 mm	Gold	Optional
Z27L-SO-045	3.8 mm	2.7 mm	45 mm	Gold	Optional
Z27L-SO-050	3.8 mm	2.7 mm	50 mm	Gold	Optional

ARIX Vet System Screws

Ø 3.5 mm Cortical Screws



Code	Head Diameter	Outer Diameter	Length	Color	Set Quantity
Z35-SO-008	5.0 mm	3.5 mm	8 mm	Purple	Optional
Z35-SO-010	5.0 mm	3.5 mm	10 mm	Purple	Optional
Z35-SO-012	5.0 mm	3.5 mm	12 mm	Purple	Optional
Z35-SO-014	5.0 mm	3.5 mm	14 mm	Purple	Optional
Z35-SO-016	5.0 mm	3.5 mm	16 mm	Purple	6
Z35-SO-018	5.0 mm	3.5 mm	18 mm	Purple	6
Z35-SO-020	5.0 mm	3.5 mm	20 mm	Purple	6
Z35-SO-022	5.0 mm	3.5 mm	22 mm	Purple	6
Z35-SO-024	5.0 mm	3.5 mm	24 mm	Purple	6
Z35-SO-026	5.0 mm	3.5 mm	26 mm	Purple	6
Z35-SO-028	5.0 mm	3.5 mm	28 mm	Purple	6
Z35-SO-030	5.0 mm	3.5 mm	30 mm	Purple	6
Z35-SO-032	5.0 mm	3.5 mm	32 mm	Purple	6
Z35-SO-034	5.0 mm	3.5 mm	34 mm	Purple	6
Z35-SO-036	5.0 mm	3.5 mm	36 mm	Purple	6
Z35-SO-038	5.0 mm	3.5 mm	38 mm	Purple	6
Z35-SO-040	5.0 mm	3.5 mm	40 mm	Purple	6
Z35-SO-045	5.0 mm	3.5 mm	45 mm	Purple	Optional
Z35-SO-050	5.0 mm	3.5 mm	50 mm	Purple	Optional

Ø 3.5 mm Locking Screws



Code	Head Diameter	Outer Diameter	Length	Color	Set Quantity
Z35L-SO-008	4.9 mm	3.5 mm	8 mm	Green	Optional
Z35L-SO-010	4.9 mm	3.5 mm	10 mm	Green	Optional
Z35L-SO-012	4.9 mm	3.5 mm	12 mm	Green	Optional
Z35L-SO-014	4.9 mm	3.5 mm	14 mm	Green	Optional
Z35L-SO-016	4.9 mm	3.5 mm	16 mm	Green	6
Z35L-SO-018	4.9 mm	3.5 mm	18 mm	Green	6
Z35L-SO-020	4.9 mm	3.5 mm	20 mm	Green	6
Z35L-SO-022	4.9 mm	3.5 mm	22 mm	Green	6
Z35L-SO-024	4.9 mm	3.5 mm	24 mm	Green	6
Z35L-SO-026	4.9 mm	3.5 mm	26 mm	Green	6
Z35L-SO-028	4.9 mm	3.5 mm	28 mm	Green	6
Z35L-SO-030	4.9 mm	3.5 mm	30 mm	Green	6
Z35L-SO-032	4.9 mm	3.5 mm	32 mm	Green	6
Z35L-SO-034	4.9 mm	3.5 mm	34 mm	Green	6
Z35L-SO-036	4.9 mm	3.5 mm	36 mm	Green	6
Z35L-SO-038	4.9 mm	3.5 mm	38 mm	Green	6
Z35L-SO-040	4.9 mm	3.5 mm	40 mm	Green	6
Z35L-SO-045	4.9 mm	3.5 mm	45 mm	Green	6
Z35L-SO-050	4.9 mm	3.5 mm	50 mm	Green	6

Instruments

Plate Bender



Z111-249-R



Z111-249-L

Code	Description	Set Quantity
Z111-249-R	Plate Bender (right) For Ø 2.4 / 2.7 / 3.5 mm Plates	1
Z111-249-L	Plate Bender (left) For Ø 2.4 / 2.7 / 3.5 mm Plates	1

Depth Gauge



Z111-075F



Z111-086

Code	Description	Set Quantity
Z111-075F	Depth Gauge for Ø 2.4 / 2.7 mm Screws	1
Z111-086	Depth Gauge for Ø 3.5 mm Screws	1

Drill Bit (AO Type)



Z112-24-701



Z112-27-701



Z112-35-711



Z112-35-712

Code	Description	Set Quantity
Z112-24-701	Drill Bit for Ø 2.4 mm Screws (DO Ø 1.8)	1
Z112-27-701	Drill Bit for Ø 2.7 mm Screws (DO Ø 2.0)	1
Z112-35-711	Drill Bit for Ø 3.5 mm Cortical Screws (DO Ø 2.6)	1
Z112-35-712	Drill Bit for Ø 3.5 mm Locking Screws (DO Ø 2.8)	1

Drill Guide



Z111-251



Z111-252



Z111-253



Z111-254

Code	Description	Set Quantity
Z111-251	Drill Guide for Ø 2.4 mm Screws (DO Ø 1.8)	1
Z111-252	Drill Guide for Ø 2.7 mm Screws (DO Ø 2.0)	1
Z111-253	Drill Guide for Ø 3.5 mm Cortical Screws (DO Ø 2.6)	1
Z111-254	Drill Guide for Ø 3.5 mm Locking Screws (DO Ø 2.8)	1

Screwdriver Handle



Code	Description	Set Quantity
Z111-063	Screwdriver Handle for Screwdriver Shaft	2

Instruments

Drill Sleeve



Z111-241



Z111-242



Z111-243



Z111-244



Z111-245



Z111-246



Z111-247



Z111-248

Code	Description	Set Quantity
Z111-241	Drill Sleeve for Ø 2.4 mm Screws, Fixed Angle	1
Z111-242	Drill Sleeve for Ø 2.7 mm Screws, Fixed Angle	1
Z111-243	Drill Sleeve for Ø 3.5 mm Cortical Screws, Fixed Angle	1
Z111-244	Drill Sleeve for Ø 3.5 mm Locking Screws, Fixed Angle	1
Z111-245	Drill Sleeve for Ø 2.4 mm Screws, Variable Angle	1
Z111-246	Drill Sleeve for Ø 2.7 mm Screws, Variable Angle	1
Z111-247	Drill Sleeve for Ø 3.5 mm Cortical Screws, Variable Angle	1
Z111-248	Drill Sleeve for Ø 3.5 mm Locking Screws, Variable Angle	1

Screwdriver Shaft



Z113-HF-623



Z113-HF-616

Code	Description	Set Quantity
Z113-HF-623	Screwdriver Shaft for Ø 2.4 / 2.7 mm Screws (STARIX 8)	2
Z113-HF-616	Screwdriver Shaft for Ø 3.5 mm Screws (STARIX 10)	2

Plug Screw



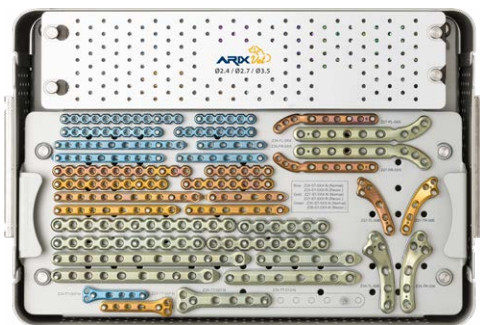
Z111-250-1



Z111-250-2

Code	Description	Set Quantity
Z111-250-1	Plug Screw for Ø 2.4 / 2.7 mm Plates	10
Z111-250-2	Plug Screw for Ø 3.5 mm Plates	10

Kit

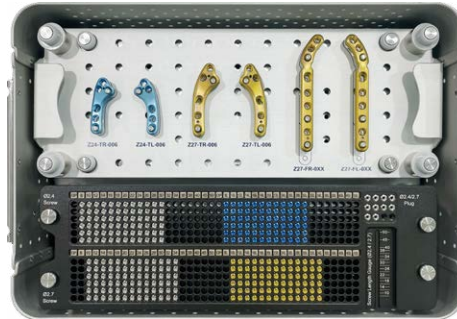


Z112-132

Code	Description	Set Quantity
Z112-132	ARIX Vet 2.4 / 2.7 / 3.5 mm System Full Kit * Including Z112-132-1 / Z112-132-2 / Z112-132-3 / Z112-132-4	1
Z112-132-1	ARIX Vet 2.4 / 2.7 / 3.5 mm System Container	Optional
Z112-132-2	ARIX Vet 2.4 / 2.7 / 3.5 mm System Instrument Tray	Optional
Z112-132-3	ARIX Vet 2.4 / 2.7 / 3.5 mm System Plate Tray	Optional
Z112-132-4	ARIX Vet 2.4 / 2.7 / 3.5 mm System Screw Tray	Optional

Instruments

Kit



Z112-150

Code	Description	Set Quantity
Z112-150	ARIX Vet 2.4 / 2.7 mm System Plate & Screw Kit	Optional



Z112-151

Code	Description	Set Quantity
Z112-151	ARIX Vet 3.5 mm System Plate & Screw Kit	Optional



Z112-152

Code	Description	Set Quantity
Z112-152	ARIX Vet 2.4 / 2.7 / 3.5 mm System Instrument Kit	Optional

ARIX Vet Set Configuration

Plates					
No.	Code	Description			Q'ty
1	Z24-ST-006-N	6 holes Normal Straight	Ø 2.4 mm		2
2	Z24-ST-008-N	8 holes Normal Straight	Ø 2.4 mm		2
3	Z24-ST-010-N	10 holes Normal Straight	Ø 2.4 mm		2
4	Z24-ST-012-N	12 holes Normal Straight	Ø 2.4 mm		2
5	Z24-ST-014-N	14 holes Normal Straight	Ø 2.4 mm		Optional
6	Z24-ST-016-N	16 holes Normal Straight	Ø 2.4 mm		Optional
7	Z24-ST-018-N	18 holes Normal Straight	Ø 2.4 mm		Optional
8	Z24-ST-020-N	20 holes Normal Straight	Ø 2.4 mm		Optional
9	Z24-ST-006-R	6 holes Reconstruction	Ø 2.4 mm		2
10	Z24-ST-008-R	8 holes Reconstruction	Ø 2.4 mm		2
11	Z24-ST-010-R	10 holes Reconstruction	Ø 2.4 mm		2
12	Z24-ST-012-R	12 holes Reconstruction	Ø 2.4 mm		2
13	Z24-ST-014-R	14 holes Reconstruction	Ø 2.4 mm		Optional
14	Z24-ST-016-R	16 holes Reconstruction	Ø 2.4 mm		Optional
15	Z24-ST-018-R	18 holes Reconstruction	Ø 2.4 mm		Optional
16	Z24-ST-020-R	20 holes Reconstruction	Ø 2.4 mm		Optional
17	Z24-TT-007-N	7 holes T Plate	Ø 2.4 mm		2
18	Z24-TT-009-N	9 holes T Plate	Ø 2.4 mm		Optional
19	Z24-TT-011-N	11 holes T Plate	Ø 2.4 mm		Optional
20	Z24-TT-013-N	13 holes T Plate	Ø 2.4 mm		Optional
21	Z24-TR-006	6 holes TPLO Plate	Ø 2.4 mm		1
22	Z24-TL-006	6 holes TPLO Plate	Ø 2.4 mm		1
23	Z24-AC-004	4 holes Acetabulum	Ø 2.4 mm		Optional
24	Z24-AC-006	6 holes Acetabulum	Ø 2.4 mm		Optional
25	Z24-BS-006-30	6 holes Bridge Plate	Ø 2.4 mm		Optional
26	Z24-BS-006-40	6 holes Bridge Plate	Ø 2.4 mm		Optional
27	Z24-BS-006-50	6 holes Bridge Plate	Ø 2.4 mm		Optional
28	Z24-BS-008-50	8 holes Bridge Plate	Ø 2.4 mm		Optional
29	Z24-BS-008-60	8 holes Bridge Plate	Ø 2.4 mm		Optional
30	Z27-ST-006-N	6 holes Normal Straight	Ø 2.7 mm		2
31	Z27-ST-008-N	8 holes Normal Straight	Ø 2.7 mm		2
32	Z27-ST-010-N	10 holes Normal Straight	Ø 2.7 mm		2
33	Z27-ST-012-N	12 holes Normal Straight	Ø 2.7 mm		2
34	Z27-ST-014-N	14 holes Normal Straight	Ø 2.7 mm		Optional
35	Z27-ST-016-N	16 holes Normal Straight	Ø 2.7 mm		Optional
36	Z27-ST-018-N	18 holes Normal Straight	Ø 2.7 mm		Optional
37	Z27-ST-020-N	20 holes Normal Straight	Ø 2.7 mm		Optional
38	Z27-ST-006-R	6 holes Reconstruction	Ø 2.7 mm		2
39	Z27-ST-008-R	8 holes Reconstruction	Ø 2.7 mm		2
40	Z27-ST-010-R	10 holes Reconstruction	Ø 2.7 mm		2
41	Z27-ST-012-R	12 holes Reconstruction	Ø 2.7 mm		2
42	Z27-ST-014-R	14 holes Reconstruction	Ø 2.7 mm		Optional
43	Z27-ST-016-R	16 holes Reconstruction	Ø 2.7 mm		Optional
44	Z27-ST-018-R	18 holes Reconstruction	Ø 2.7 mm		Optional
45	Z27-ST-020-R	20 holes Reconstruction	Ø 2.7 mm		Optional
46	Z27-TT-007-N	7 holes T Plate	Ø 2.7 mm		2
47	Z27-TT-009-N	9 holes T Plate	Ø 2.7 mm		Optional
48	Z27-TT-011-N	11 holes T Plate	Ø 2.7 mm		Optional
49	Z27-TT-013-N	13 holes T Plate	Ø 2.7 mm		Optional
50	Z27-FR-007	7 holes DFO Plate	Ø 2.7 mm		Optional
51	Z27-FR-008	8 holes DFO Plate	Ø 2.7 mm		Optional
52	Z27-FR-009	9 holes DFO Plate	Ø 2.7 mm		2
53	Z27-FR-010	10 holes DFO Plate	Ø 2.7 mm		Optional
54	Z27-AC-004	4 holes Acetabulum	Ø 2.7 mm		Optional
55	Z27-AC-006	6 holes Acetabulum	Ø 2.7 mm		Optional
56	Z27-BS-006-30	6 holes Bridge Plate	Ø 2.7 mm		Optional

Plates					
No.	Code	Description			Q'ty
57	Z27-BS-006-40	6 holes Bridge Plate	Ø 2.7 mm		Optional
58	Z27-BS-008-40	8 holes Bridge Plate	Ø 2.7 mm		Optional
59	Z27-BS-008-60	8 holes Bridge Plate	Ø 2.7 mm		Optional
60	Z27-BS-008-70	8 holes Bridge Plate	Ø 2.7 mm		Optional
61	Z27-FL-007	7 holes DFO Plate	Ø 2.7 mm		Optional
62	Z27-FL-008	8 holes DFO Plate	Ø 2.7 mm		Optional
63	Z27-FL-009	9 holes DFO Plate	Ø 2.7 mm		2
64	Z27-FL-010	10 holes DFO Plate	Ø 2.7 mm		Optional
65	Z27-TR-006	6 holes TPLO Plate	Ø 2.7 mm		2
66	Z27-TL-006	6 holes TPLO Plate	Ø 2.7 mm		2
67	Z35-ST-006-N	6 holes Normal Straight	Ø 3.5 mm		2
68	Z35-ST-008-N	8 holes Normal Straight	Ø 3.5 mm		2
69	Z35-ST-010-N	10 holes Normal Straight	Ø 3.5 mm		2
70	Z35-ST-012-N	12 holes Normal Straight	Ø 3.5 mm		2
71	Z35-ST-014-N	14 holes Normal Straight	Ø 3.5 mm		Optional
72	Z35-ST-016-N	16 holes Normal Straight	Ø 3.5 mm		Optional
73	Z35-ST-018-N	18 holes Normal Straight	Ø 3.5 mm		Optional
74	Z35-ST-020-N	20 holes Normal Straight	Ø 3.5 mm		Optional
75	Z35-ST-106-N	6 holes Normal Broad	Ø 3.5 mm		Optional
76	Z35-ST-108-N	8 holes Normal Broad	Ø 3.5 mm		Optional
77	Z35-ST-110-N	10 holes Normal Broad	Ø 3.5 mm		Optional
78	Z35-ST-112-N	12 holes Normal Broad	Ø 3.5 mm		Optional
79	Z35-ST-114-N	14 holes Normal Broad	Ø 3.5 mm		Optional
80	Z35-ST-116-N	16 holes Normal Broad	Ø 3.5 mm		Optional
81	Z35-ST-118-N	18 holes Normal Broad	Ø 3.5 mm		1
82	Z35-ST-120-N	20 holes Normal Broad	Ø 3.5 mm		1
83	Z35-ST-006-R	6 holes Reconstruction	Ø 3.5 mm		2
84	Z35-ST-008-R	8 holes Reconstruction	Ø 3.5 mm		2
85	Z35-ST-010-R	10 holes Reconstruction	Ø 3.5 mm		2
86	Z35-ST-012-R	12 holes Reconstruction	Ø 3.5 mm		2
87	Z35-ST-014-R	14 holes Reconstruction	Ø 3.5 mm		Optional
88	Z35-ST-016-R	16 holes Reconstruction	Ø 3.5 mm		Optional
89	Z35-ST-018-R	18 holes Reconstruction	Ø 3.5 mm		Optional
90	Z35-ST-020-R	20 holes Reconstruction	Ø 3.5 mm		Optional
91	Z35-TT-007-N	7 holes T Plate	Ø 3.5 mm		2
92	Z35-TT-009-N	9 holes T Plate	Ø 3.5 mm		Optional
93	Z35-TT-011-N	11 holes T Plate	Ø 3.5 mm		Optional
94	Z35-TT-013-N	13 holes T Plate	Ø 3.5 mm		Optional
95	Z35-FR-007	7 holes DFO Plate	Ø 3.5 mm		Optional
96	Z35-FR-008	8 holes DFO Plate	Ø 3.5 mm		Optional
97	Z35-FR-009	9 holes DFO Plate	Ø 3.5 mm		2
98	Z35-FR-010	10 holes DFO Plate	Ø 3.5 mm		Optional
99	Z35-FL-007	7 holes DFO Plate	Ø 3.5 mm		Optional
100	Z35-FL-008	8 holes DFO Plate	Ø 3.5 mm		Optional
101	Z35-FL-009	9 holes DFO Plate	Ø 3.5 mm		2
102	Z35-FL-010	10 holes DFO Plate	Ø 3.5 mm		Optional
103	Z35-TR-006	6 holes TPLO Plate	Ø 3.5 mm		2
104	Z35-TL-006	6 holes TPLO Plate	Ø 3.5 mm		2
105	Z35-TR-108	8 holes TPLO Broad Plate	Ø 3.5 mm		1
106	Z35-TL-108	8 holes TPLO Broad Plate	Ø 3.5 mm		1
107	Z35-AC-005	5 holes Acetabulum	Ø 3.5 mm		Optional
108	Z35-AC-006	6 holes Acetabulum	Ø 3.5 mm		Optional
109	Z35-BS-006-50	6 holes Bridge Plate	Ø 3.5 mm		Optional
110	Z35-BS-008-60	8 holes Bridge Plate	Ø 3.5 mm		Optional
111	Z35-BS-008-80	8 holes Bridge Plate	Ø 3.5 mm		Optional
112	Z35-BS-008-100	8 holes Bridge Plate	Ø 3.5 mm		Optional

ARIX Vet Set Configuration

Ø 2.4 mm Cortical Screws			
No.	Code	Description	Q'ty
1	Z24-SO-008	Length 8 mm, Silver	6
2	Z24-SO-010	Length 10 mm, Silver	6
3	Z24-SO-012	Length 12 mm, Silver	6
4	Z24-SO-014	Length 14 mm, Silver	6
5	Z24-SO-016	Length 16 mm, Silver	6
6	Z24-SO-018	Length 18 mm, Silver	6
7	Z24-SO-020	Length 20 mm, Silver	6
8	Z24-SO-022	Length 22 mm, Silver	6
9	Z24-SO-024	Length 24 mm, Silver	6
10	Z24-SO-026	Length 26 mm, Silver	6
11	Z24-SO-028	Length 28 mm, Silver	6
12	Z24-SO-030	Length 30 mm, Silver	6
13	Z24-SO-032	Length 32 mm, Silver	Optional
14	Z24-SO-034	Length 34 mm, Silver	Optional
15	Z24-SO-036	Length 36 mm, Silver	Optional
16	Z24-SO-038	Length 38 mm, Silver	Optional
17	Z24-SO-040	Length 40 mm, Silver	Optional
18	Z24-SO-045	Length 45 mm, Silver	Optional
19	Z24-SO-050	Length 50 mm, Silver	Optional

Ø 2.7 mm Cortical Screws			
No.	Code	Description	Q'ty
1	Z27-SO-008	Length 8 mm, Silver	Optional
2	Z27-SO-010	Length 10 mm, Silver	6
3	Z27-SO-012	Length 12 mm, Silver	6
4	Z27-SO-014	Length 14 mm, Silver	6
5	Z27-SO-016	Length 16 mm, Silver	6
6	Z27-SO-018	Length 18 mm, Silver	6
7	Z27-SO-020	Length 20 mm, Silver	6
8	Z27-SO-022	Length 22 mm, Silver	6
9	Z27-SO-024	Length 24 mm, Silver	6
10	Z27-SO-026	Length 26 mm, Silver	6
11	Z27-SO-028	Length 28 mm, Silver	6
12	Z27-SO-030	Length 30 mm, Silver	6
13	Z27-SO-032	Length 32 mm, Silver	6
14	Z27-SO-034	Length 34 mm, Silver	6
15	Z27-SO-036	Length 36 mm, Silver	Optional
16	Z27-SO-038	Length 38 mm, Silver	Optional
17	Z27-SO-040	Length 40 mm, Silver	Optional
18	Z27-SO-045	Length 45 mm, Silver	Optional
19	Z27-SO-050	Length 50 mm, Silver	Optional

Ø 2.4 mm Locking Screws			
No.	Code	Description	Q'ty
1	Z24L-SO-008	Length 8 mm, Blue	6
2	Z24L-SO-010	Length 10 mm, Blue	6
3	Z24L-SO-012	Length 12 mm, Blue	6
4	Z24L-SO-014	Length 14 mm, Blue	6
5	Z24L-SO-016	Length 16 mm, Blue	6
6	Z24L-SO-018	Length 18 mm, Blue	6
7	Z24L-SO-020	Length 20 mm, Blue	6
8	Z24L-SO-022	Length 22 mm, Blue	6
9	Z24L-SO-024	Length 24 mm, Blue	6
10	Z24L-SO-026	Length 26 mm, Blue	6
11	Z24L-SO-028	Length 28 mm, Blue	6
12	Z24L-SO-030	Length 30 mm, Blue	6
13	Z24L-SO-032	Length 32 mm, Blue	Optional
14	Z24L-SO-034	Length 34 mm, Blue	Optional
15	Z24L-SO-036	Length 36 mm, Blue	Optional
16	Z24L-SO-038	Length 38 mm, Blue	Optional
17	Z24L-SO-040	Length 40 mm, Blue	Optional
18	Z24L-SO-045	Length 45 mm, Blue	Optional
19	Z24L-SO-050	Length 50 mm, Blue	Optional

Ø 2.7 mm Locking Screws			
No.	Code	Description	Q'ty
1	Z27L-SO-008	Length 8 mm, Gold	Optional
2	Z27L-SO-010	Length 10 mm, Gold	6
3	Z27L-SO-012	Length 12 mm, Gold	6
4	Z27L-SO-014	Length 14 mm, Gold	6
5	Z27L-SO-016	Length 16 mm, Gold	6
6	Z27L-SO-018	Length 18 mm, Gold	6
7	Z27L-SO-020	Length 20 mm, Gold	6
8	Z27L-SO-022	Length 22 mm, Gold	6
9	Z27L-SO-024	Length 24 mm, Gold	6
10	Z27L-SO-026	Length 26 mm, Gold	6
11	Z27L-SO-028	Length 28 mm, Gold	6
12	Z27L-SO-030	Length 30 mm, Gold	6
13	Z27L-SO-032	Length 32 mm, Gold	6
14	Z27L-SO-034	Length 34 mm, Gold	6
15	Z27L-SO-036	Length 36 mm, Gold	Optional
16	Z27L-SO-038	Length 38 mm, Gold	Optional
17	Z27L-SO-040	Length 40 mm, Gold	Optional
18	Z27L-SO-045	Length 45 mm, Gold	Optional
19	Z27L-SO-050	Length 50 mm, Gold	Optional

Ø 3.5 mm Cortical Screws

No.	Code	Description	Q'ty
1	Z35-SO-008	Length 8 mm, Purple	Optional
2	Z35-SO-010	Length 10 mm, Purple	Optional
3	Z35-SO-012	Length 12 mm, Purple	Optional
4	Z35-SO-014	Length 14 mm, Purple	Optional
5	Z35-SO-016	Length 16 mm, Purple	6
6	Z35-SO-018	Length 18 mm, Purple	6
7	Z35-SO-020	Length 20 mm, Purple	6
8	Z35-SO-022	Length 22 mm, Purple	6
9	Z35-SO-024	Length 24 mm, Purple	6
10	Z35-SO-026	Length 26 mm, Purple	6
11	Z35-SO-028	Length 28 mm, Purple	6
12	Z35-SO-030	Length 30 mm, Purple	6
13	Z35-SO-032	Length 32 mm, Purple	6
14	Z35-SO-034	Length 34 mm, Purple	6
15	Z35-SO-036	Length 36 mm, Purple	6
16	Z35-SO-038	Length 38 mm, Purple	6
17	Z35-SO-040	Length 40 mm, Purple	6
18	Z35-SO-045	Length 45 mm, Purple	Optional
19	Z35-SO-050	Length 50 mm, Purple	Optional

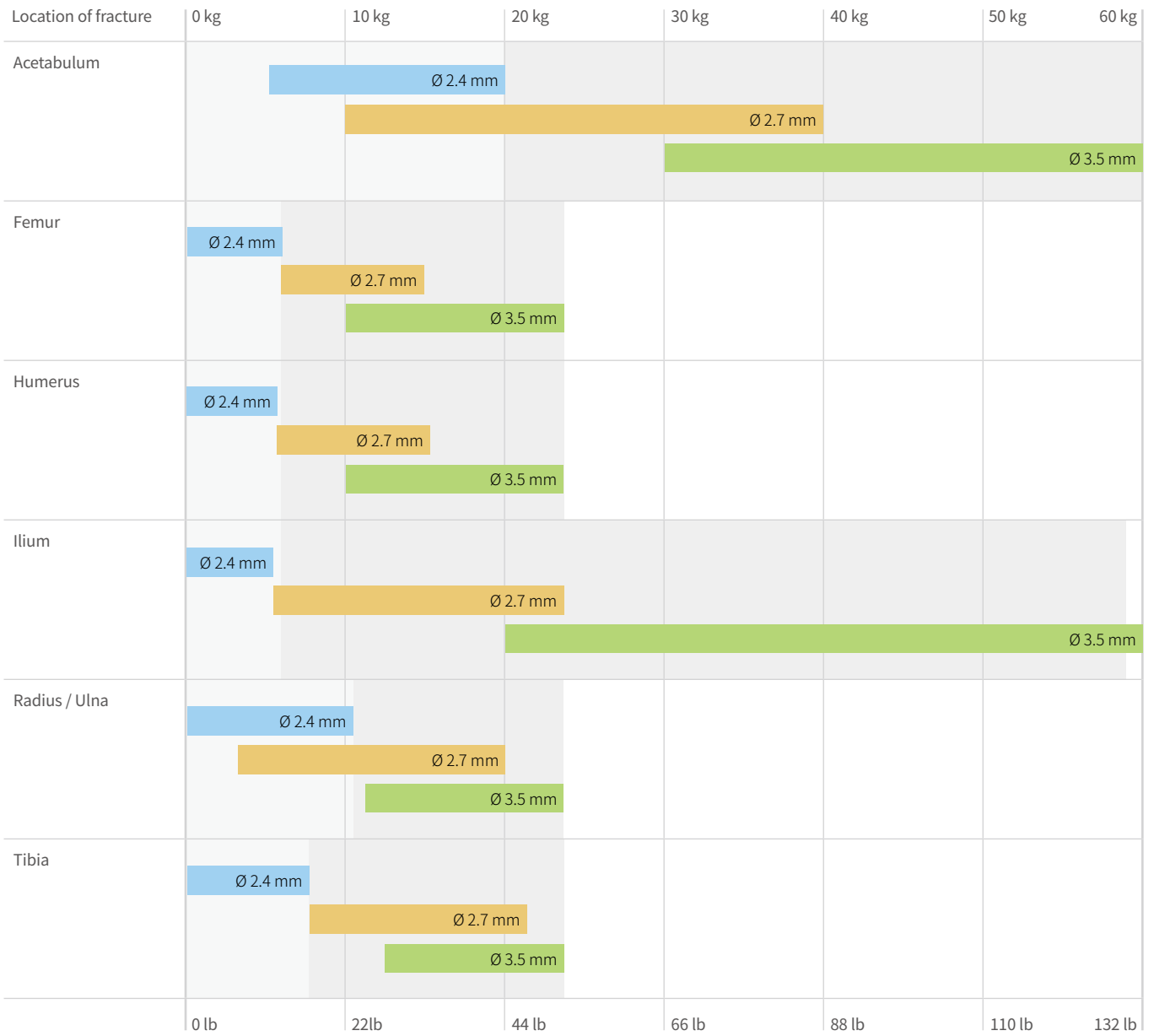
Ø 3.5 mm Locking Screws

No.	Code	Description	Q'ty
1	Z35L-SO-008	Length 8 mm, Green	Optional
2	Z35L-SO-010	Length 10 mm, Green	Optional
3	Z35L-SO-012	Length 12 mm, Green	Optional
4	Z35L-SO-014	Length 14 mm, Green	Optional
5	Z35L-SO-016	Length 16 mm, Green	6
6	Z35L-SO-018	Length 18 mm, Green	6
7	Z35L-SO-020	Length 20 mm, Green	6
8	Z35L-SO-022	Length 22 mm, Green	6
9	Z35L-SO-024	Length 24 mm, Green	6
10	Z35L-SO-026	Length 26 mm, Green	6
11	Z35L-SO-028	Length 28 mm, Green	6
12	Z35L-SO-030	Length 30 mm, Green	6
13	Z35L-SO-032	Length 32 mm, Green	6
14	Z35L-SO-034	Length 34 mm, Green	6
15	Z35L-SO-036	Length 36 mm, Green	6
16	Z35L-SO-038	Length 38 mm, Green	6
17	Z35L-SO-040	Length 40 mm, Green	6
18	Z35L-SO-045	Length 45 mm, Green	6
19	Z35L-SO-050	Length 50 mm, Green	6

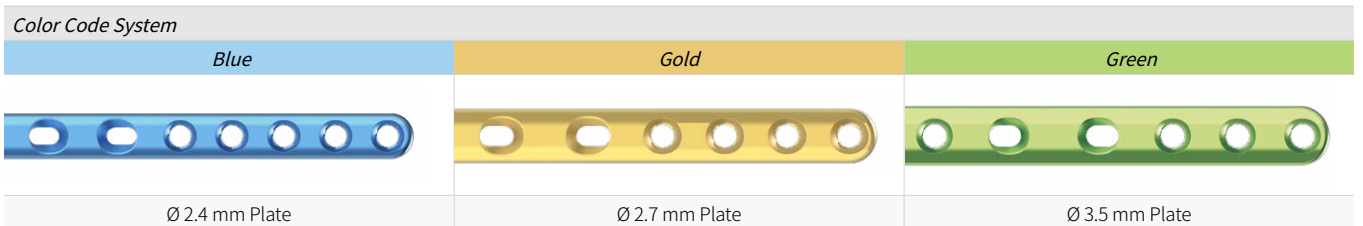
Instruments

No.	Code	Description	Q'ty
1	Z111-249-R	Plate Bender (right) Ø2.4/2.7/3.5 mm	1
2	Z111-249-L	Plate Bender (left) Ø2.4/2.7/3.5 mm	1
3	Z111-075F	Depth Gauge Ø2.4/2.7 mm	1
4	Z111-086	Depth Gauge Ø3.5 mm	1
5	Z112-24-701	Drill Bit, AO Type Ø2.4 mm	1
6	Z112-27-701	Drill Bit, AO Type Ø2.7 mm	1
7	Z112-35-711	Drill Bit for Cortical Screws, AO Type Ø3.5 mm	1
8	Z112-35-712	Drill Bit for Locking Screws, AO Type Ø3.5 mm	1
9	Z111-251	Drill Guide Ø2.4 mm	1
10	Z111-252	Drill Guide Ø2.7 mm	1
11	Z111-253	Drill Guide for Cortical Screws Ø3.5 mm	1
12	Z111-254	Drill Guide for Locking Screws Ø3.5 mm	1
13	Z111-241	Drill Sleeve, Fixed Angle Ø2.4 mm	1
14	Z111-242	Drill Sleeve, Fixed Angle Ø2.7 mm	1
15	Z111-243	Drill Sleeve for Cortical Screws, Fixed Angle Ø3.5 mm	1
16	Z111-244	Drill Sleeve for Locking Screws, Fixed Angle Ø3.5 mm	1
17	Z111-245	Drill Sleeve, Variable Angle Ø2.4 mm	1
18	Z111-246	Drill Sleeve, Variable Angle Ø2.7 mm	1
19	Z111-247	Drill Sleeve for Cortical Screws, Variable Angle Ø3.5 mm	1
20	Z111-248	Drill Sleeve for Locking Screws, Variable Angle Ø3.5 mm	1
21	Z111-063	Screwdriver Handle Ø2.4/2.7/3.5 mm	2
22	Z113-HF-623	Screwdriver Shaft (STARIX T8) Ø2.4/2.7 mm	2
23	Z113-HF-616	Screwdriver Shaft (STARIX T10) Ø3.5 mm	2
24	Z111-250-1	Plug Screw Ø2.4/2.7 mm	10
25	Z111-250-2	Plug Screw Ø3.5 mm	10
26	Z112-132	ARIX Vet Ø 2.4 / Ø 2.7 / Ø 3.5 Full Kit	1
27	Z112-132-1	Container	Optional
28	Z112-132-2	Instrument Tray	Optional
29	Z112-132-3	Plate Tray	Optional
30	Z112-132-4	Screw Tray	Optional
31	Z112-150	ARIX Vet Ø 2.4 / Ø 2.7 mm System Plate & Screw Kit	Optional
32	Z112-151	ARIX Vet Ø 3.5 mm System Plate & Screw Kit	Optional
33	Z112-152	ARIX Vet Ø 2.4 / Ø 2.7 / Ø 3.5 mm System Instrument Kit	Optional













2.4 / 2.7 / 3.5 mm Plates Selection Chart




















Black area indicates recommended plate size in millimeters. Please note that this plate selection chart is a guide. The plate and screw selection remains the surgeon's decision.



Instruments Selection Chart

Code		Ø2.4 mm	Ø2.7 mm	Ø3.5 mm
Plate Bender				
Z111-249-R		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Z111-249-L		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Depth Gauge				
Z111-075F		<input type="radio"/>	<input type="radio"/>	
Z111-086				<input type="radio"/>
Drill Bit				
Z112-24-701		<input type="radio"/>		
Z112-27-701			<input type="radio"/>	
Z112-35-711				<input type="radio"/>
Z112-35-712				<input type="radio"/>
Drill Guide				
Z111-251		<input type="radio"/>		
Z111-252			<input type="radio"/>	
Z111-253				<input type="radio"/>
Z111-254				<input type="radio"/>

Code		Ø2.4 mm	Ø2.7 mm	Ø3.5 mm
Drill Sleeve				
Z111-241		<input type="radio"/>		
Z111-242			<input type="radio"/>	
Z111-243				<input type="radio"/>
Z111-244				<input type="radio"/>
Z111-245		<input type="radio"/>		
Z111-246			<input type="radio"/>	
Z111-247				<input type="radio"/>
Z111-248				<input type="radio"/>
Screwdriver Handle				
Z111-063		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Screwdriver Shaft				
Z113-HF-623		<input type="radio"/>	<input type="radio"/>	
Z113-HF-616				<input type="radio"/>
Plug Screw				
Z111-250-1		<input type="radio"/>	<input type="radio"/>	
Z111-250-2				<input type="radio"/>

Color Code System			
Blue	Yellow	Purple	Green
			
Ø 2.4 mm Cortical & Locking Screws	Ø 2.7 mm Cortical & Locking Screws	Ø 3.5 mm Cortical Screws	Ø 3.5 mm Locking Screws

JEILMEDICAL

JEILMEDICAL CORPORATION

702·703·704·705·706·804·805·807·812·815-ho, 55, Digital-ro 34-gil, Guro-gu, Seoul, 08378, Rep. of Korea

DOMESTIC SALES **T** 82.2.850.3500 **F** 82.2.850.3535 **E** jeil@jeilmed.co.kr

INTERNATIONAL SALES **T** 82.2.850.3898 **F** 82.2.850.3537 **E** global@jeilmed.co.kr

www.jeilmed.co.kr www.arixvet.com

Print Date: 2021-09-17 41-A02(03)