



#### OrthoZe Products Catalogue

Health is Important



#### Introduction

Changzhou Waston Medical Appliance Co., Ltd, which is one of China's most dynamic and innovative surgical medical device manufacturers and service providers, was founded in 2002. It consists of five divisions, including the Orthopedics Department, Surgical Stapler Department, Thoracic Surgery Department, Surgical Instruments Department and New Product Development Department. Our company has three R&D and production bases, they are National Changzhou Hi-tech Industry Zone of Jiangsu, National Wujin Hi-tech Industry Zone of Jiangsu, and Science and Technology Center of Changzhou separately.



Waston's Orthopedics Department locates at Wujin National Hi-Tech Industry zone of Jiangsu. Our company covers an area of 100,000 m<sup>2</sup>, with standard factory 50,000 m<sup>2</sup>, purification plant 3,000 m<sup>2</sup> and R & D center 3,000m<sup>2</sup>. The company has workers with senior or above level who are responsible for the R&D, manufacture and management accounting for more than 40% of the total number of employees. We have a full set of international advanced equipment such as 5-axis machining centers, slitting machine tools, CNC machine tools and 3D printers. Relying on the Beijing Union Medical College Hospital, Beijing Military General Hospital, Southern Medical University, South China University of Technology, Suzhou University, Changzhou Science & Education Town and other institutions of technical support and close cooperation, Watson company has the domestic first-class R&D and processing capacity. In strict implementation of ISO and CMD standard operating, all the products have passed European Union CE certificates of TUV and parts of them have been proved by FDA With reliable quality, attentive service, WASTON is widely recognized within the industry in the domestic market.

Corporate philosophy: Create by heart, Share of development

Corporate mission and objectives: with rigorous scientific attitude, the concept of continuous innovation and a deep understanding of clinical medicine to research and develop high-quality medical products which fit the clinical and is easy-to-use. It may be waston's greatest happiness to be domestic and foreign customers trusted national brands.

# Catalogue

I.	Cervical	
	1. "*ALEN Ant@rior C@rvicgl Syst@m	1
	2. NEULEN C@rvicgl Lgminoplgşty şyşt@m	6

#### II. Lumbar

1. Mgst@r 10 Spingl Syst@m	8
2. Mgst@r 9 Spingl Syst@m	
3. Mgst@r 7 Spingl Syst@m	
4. A9 Ant@rior Thorgcolumbgr Syst@m	
5. Croşş Link gnd Fixing Rod	

#### III. Cage

1. Int@rv@rt@brgl Fusion Cgg@(C@rvicgl)	25
2. Int@rv@rt@brgl Fusion Cgg@(Lumbgr)	27





#### Indication

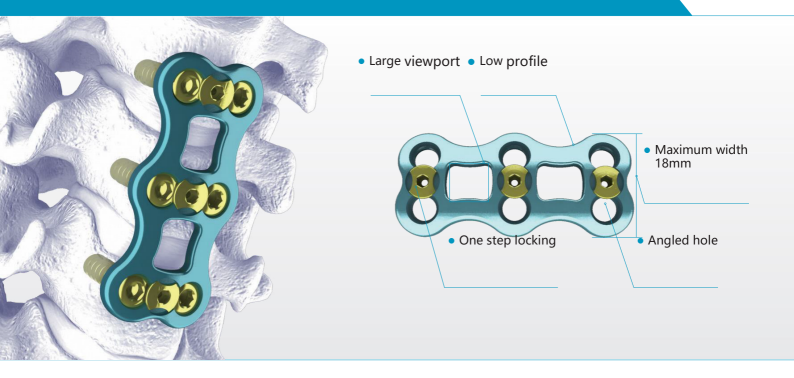
• Trauma, degenerative diseases, tumor, spinal canal stenosis and Instability & spondylolisthesis caused by fusion failure.

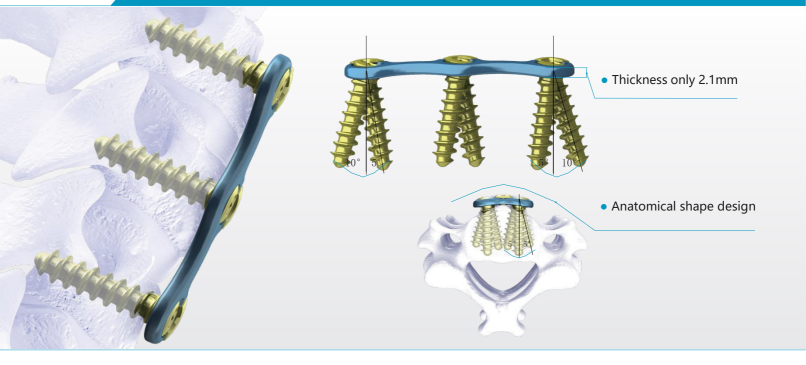
#### Feature

• Non limiting system; large viewport; visible endplate; self-tapping screw; low profile plate with locking device; screw guide system.

# Advantage

- Choose fixed structure according to operation needs;
- Easy to observe bone graft in operation and do evaluation after;
- Reduce operation time, increase screw's holding force;
- Keep middle vertebral body stable in multilevel discectomies;







<u>ARCERCE ()</u>
Vertebral screw

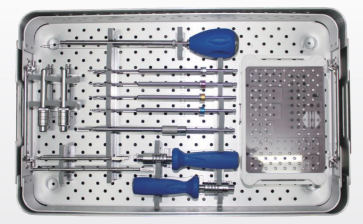


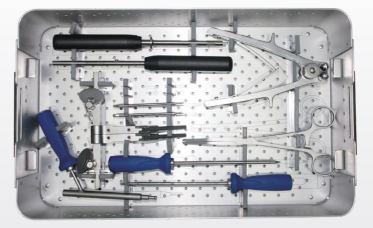
Product code	Holes	Length(mm)
AJ-2000	4	25/27.5/30
AJ-2001	6	37.5/40/45
AJ-2002	8	52.5/55

Product code	Dia.	Length(mm)
AJ-2003	3.5	12/13/14/15/16/17/18

Product code	Dia.	Length(mm)
AJ-2004	4.0	12/13/14/15/16/17/18

# WALEN Anterior Cervical System Instruments AJ-2039





## NEULEN Cervical Laminoplasty System



#### Feature

- Immediate lamina supporting in surgery, best maintain the canal plasty expanded;
- The lower dentate supporting plate provides a more stable supporting force;
- Arc openings provide better inclusion;
- Has certain plasticity, can be slightly moulded in operation.

#### Advantage

- Provide a stable support for vertebral body decompression;
- Four holes is better for surgery requirement;
- The unique angle makes vertebral body more stable.

#### Neulen plate



# NEULEN Cervical Laminoplasty System

NEULEN Screw(Cross self-tapping)

Product code	Dia.	Length(mm)
AJ-2005		6
AJ-2006	2.5	8
AJ-2007		

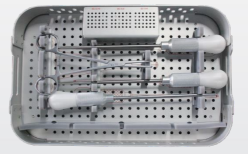
	NEULEN Plate						
Product code	Height(mm)						
AJ-2011	12						
AJ-2012	14						
AJ-2013	16						

15067 NEULEN Plate Instruments

(internet internet

NEULEN Screw(Cross self-tapping&drilling)

Product code	Dia.	Length(mm)
AJ-2008		6
AJ-2009	2.5	8
AJ-2010		10





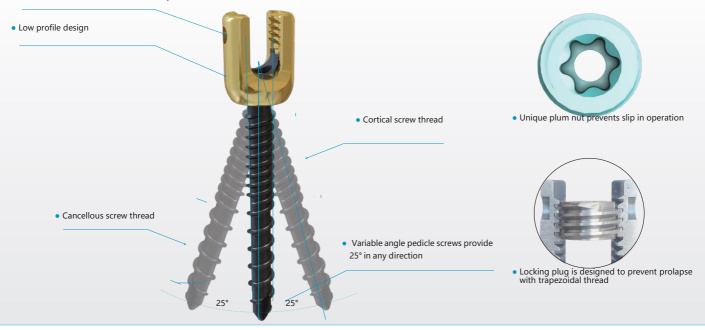
#### Feature

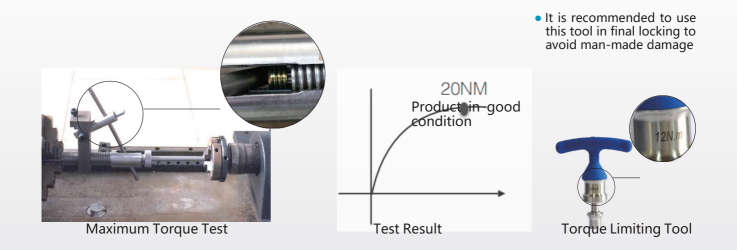
- Low profile on top opening, reduce postoperative foreign body sensation;
- Safe, easy to operate;
- Design of partial trapezoidal thread, reliable locking, wide application;
- Unique plum nut prevents slip in operation;
- Conical screw core and taper thread combination, ensure the ability of bone fixation;
- After repeated tests, the product is stable and reliable;
- Used with 6.0mm (diameter) connecting rod.

#### Indication

• Applied to vertebral fractures, spondylolisthesis, tumor.

• The head of the screw bolt allows a larger tool to minimize the stress exerted on the pedicle





	Product code	Dia.	Length(mm)		Product code	Dia.	Length(mm)
					AJ-2021	5.5	35/40/45
	AJ-2014	6.0	35/40/45/50	( 1-77555)	AJ-2022	6.0	35/40/45/50
Poly-axial Screw	AJ-2015	6.5	35/40/45/50/55	Mono-axial Screw	AJ-2023	6.5	35/40/45/50/55
(U-II)	AJ-2016	7.0	35/40/45	(U-III)	AJ-2024	7.0	35/40/45

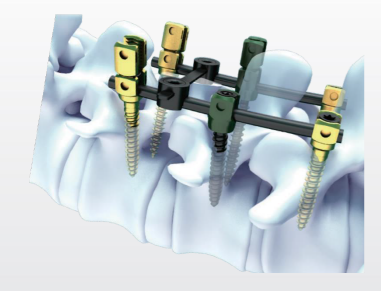
	Product code	Dia.	Length(mm)		Product code	Dia.	Length(mm)
	AJ-2017	5.5	35/40/45		AJ-2025	5.5	35/40/45
Long Mono-axial	AJ-2018	6.0	35/40/45/50	Long Poly-axial	AJ-2026	6.0	35/40/45/50
Sciew	AJ-2019	6.5	35/40/45/50/55	Screw	AJ-2027	6.5	35/40/45/50/55
(U-IV)	AJ-2020	7.0	35/40/45	(U-V)	AJ-2028	7.0	35/40/45

## Master 10 Spinal System Instruments Aj-2034







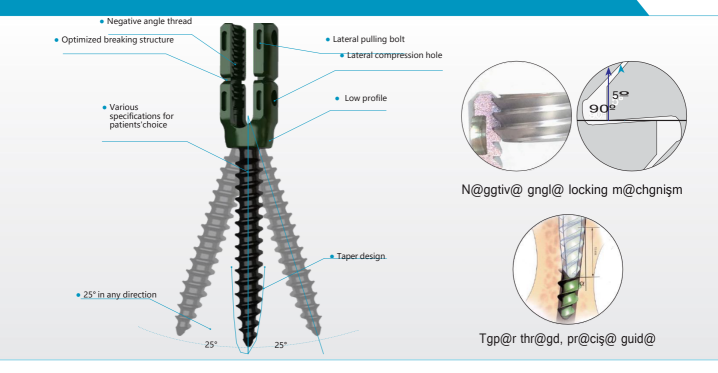


#### **Feature**

- New Master 9 system;
- Reverse screw design, the nut is easy to install to
- Reverse server and opening;
  Lower profile design keeps the adjacent articularprocess, provide more bone graft space;
  A system can solve problems of the detachment,
- fracture, lateral bending etc;
- After repeated tests, the product is stable and reliable;
- Used with 5.5mm (diameter) connecting rod.

#### Indication

• Suitable for lower thoracic spine, upper lumbar vertebral fracture, tumor, or smaller patient.





**Torque Test** 

**Pull-out Strength Test** 

Show Motoaxial Screw (Ł)

Product code         Dia.         Length(mm)           AJ-2029         4.0         25/30/35           AJ-2030         4.5         25/30/35/40           AJ-2031         5.0         30/35/40/45/50           AJ-2032         5.5         30/35/40/45/50           AJ-2033         6.0         30/35/40/45/50           AJ-2034         6.5         30/35/40/45/50
AJ-2030         4.5         25/30/35/40           AJ-2031         5.0         30/35/40/45/50           AJ-2032         5.5         30/35/40/45/50           AJ-2033         6.0         30/35/40/45/50
AJ-2031         5.0         30/35/40/45/50           AJ-2032         5.5         30/35/40/45/50           AJ-2033         6.0         30/35/40/45/50
AJ-2032         5.5         30/35/40/45/50           AJ-2033         6.0         30/35/40/45/50
AJ-2033 6.0 30/35/40/45/50
ΔI-2034 6.5 30/35/40/45/50
0.5 50/55/40/45/50
AJ-2035 7.0 30/35/40/45/50
AJ-2036 7.5 35/40/45/50/55



Product code	Dia.	Length(mm)
AJ-2045	4.0	25/30/35
AJ-2046	4.5	30/35/40/45
AJ-2047	5.0	35/40/45/50/55
AJ-2048	5.5	35/40/45/50/55
AJ-2049	6.0	35/40/45/50/55
AJ-2050	6.5	35/40/45/50/55
AJ-2051	7.0	40/45/50/55/60

Dia Longth(mm)

Long Monoaxial Screw-(?)

Product code	Dia.	Length(mm)
AJ-2037	4.0	25/30/35
AJ-2038	4.5	25/30/35/40
AJ-2039	5.0	30/35/40/45/50
AJ-2040	5.5	30/35/40/45/50
AJ-2041	6.0	30/35/40/45/50
AJ-2042	6.5	30/35/40/45/50
AJ-2043	7.0	30/35/40/45/50
AJ-2044	7.5	35/40/45/50/55

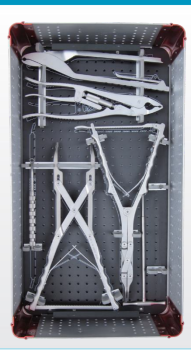
	Product code	Dia.	Length(mm)
	AJ-2052	4.0	25/30/35
	AJ-2053	4.5	30/35/40/45
Long Poly	AJ-2054	5.0	35/40/45/50/55
AND DESCRIPTION OF THE OWNER.	AJ-2055	5.5	35/40/45/50/55
(?)	AJ-2056	6.0	35/40/45/50/55
(1)	AJ-2057	6.5	35/40/45/50/55
	AJ-2058	7.0	40/45/50/55/60

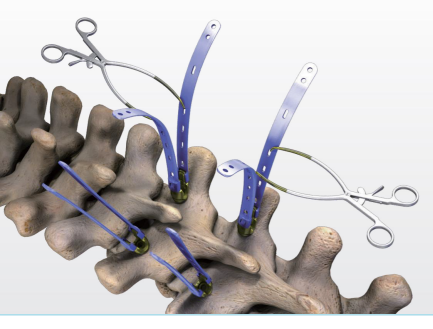
Draduct code

## Master 9 Spinal System Instruments AJ-2035







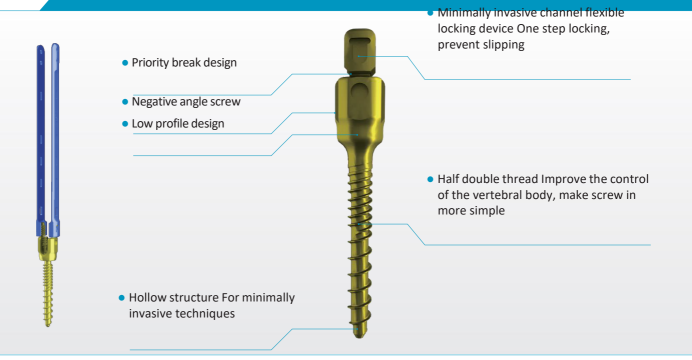


#### Feature

- Master 7 system show a new minimally invasive technology and concept;
- Reverse screw design avoids slipping,get better holding force;
- Flexible minimally invasive pathway, conducive to adjustment and increase vision field;
- Hollow double section thread design can get a good control effect on osteoporosis.
- Human engineering design tools, more comfortable, more convenient to install;
- Used with 5.5mm(diameter) connecting rod.

#### Indication

• Suitable for minimally invasive posterior thoracolumbar spine operation.



#### Master 7 Spinal System Instruments AJ-2036

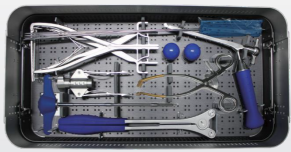


Mono-axial screw

Product code	Dia.	Length(mm)
AJ-2059	5.0	30/35/40/45/50
AJ-2060	5.5	30/35/40/45/50
AJ-2061	6.5	30/35/40/45/50

#### 15033 Master 7 Spinal System Instruments







Product code	Dia.	Length(mm)
AJ-2062	4.5	30/35/40/45
AJ-2063	5.0	30/35/40/45/50
AJ-2064	5.5	30/35/40/45/50
AJ-2065	6.5	30/35/40/45/50

### A9 Anterior Thoracolumbar System

O

#### Feature

• Use anterior pad with A9 crosslink, suitable for clinical anterior operation, the lower teeth of the gasket have a good control effect on the vertebral body, used with Master9 vertebral screw.

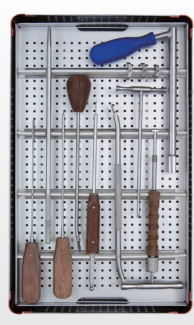
#### **Product parameters**

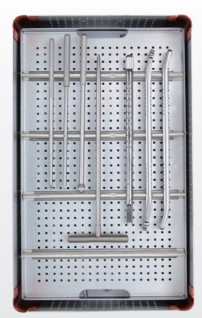
A9 Cross link		
Product code	Length(mm)	
AJ-2066	13	
AJ-2067	14	
AJ-2068	15	
AJ-2069	16	
AJ-2070	17	
AJ-2071	18	
AJ-2072	19	
AJ-2073	20	

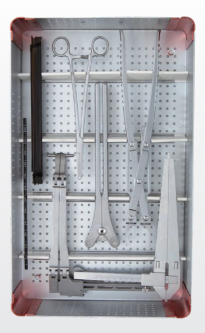


Staple		
Product code	Specification	Length(mm)
AJ-2074	L	
AJ-2075	М	
AJ-2076	S	60
AJ-2077	L/S (R/S)	00
AJ-2078	L/M (R/M)	
AJ-2079	L/L (R/L)	

#### A9 Anterior Thoracolumbar System Instruments AJ-2037



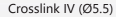




# Crosslink and Fixing Rod







Product code	Dia.	Length(mm)
AJ-2080	5.5	60/65/70

Crosslink III (Ø5.5)			
	Product code	Dia.	Length(mm)
	11333-(060 ~ 080)	5.5	60/65/70/75/80



#### Fixing rod IV (Ø5.5)

Product code		Length(mm)
AJ-2082		50/55/60-200
AJ-2083	5.5	300/400/500

Crosslink IV (Ø6.0)

Crosslink III (Ø6.0)

Fixing rod IV (Ø6.0)

Product code	Dia.	Length(mm)
AJ-2081	6.0	60/65/70

_			
)	Product code	Dia.	Length(mm)
٦	11433-(060 ~ 080)	6.0	60/65/70/80

Product code	Dia.	Length(mm)
AJ-2084	6.0	50/55/60-200
AJ-2085	6.0	300/400/500

# Crosslink and Fixing Rod

-		
Product code	Dia.	Length(mm)
AJ-2086	5.5	30/35/40~85
AJ-2087	5.5	90/100/110~120
AJ-2088	5.5	140/160/180~250

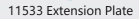


Curved Fixing Rod(Mini Invasive)

Product code	Dia.	Length(mm)
AJ-2089	5.5	45/50/55~80
AJ-2090	5.5	90/100/110~120



11237 Break-off Setscrew



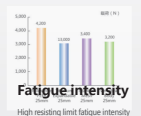
#### Intervertebral Fusion Cage (Cervical)

#### Feature

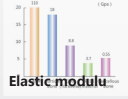
- Anatomic design, use metal needle to develop;
- PEEK elastic modulu is close to human bone, avoid the bone resorption caused by stress shielding;
- Fit with end plate, have good stability.







There is no fragments in fatigue experiment



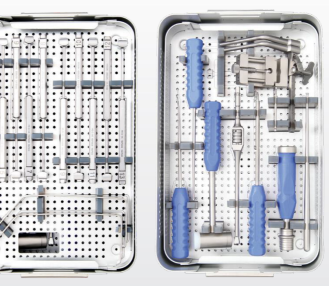
Elastic modulus approach to bony

# Intervertebral Fusion Cage (Cervical)



Dimension				
Product code	Length(mm)	Width(mm)	Height(mm)	
AJ-2091	11	14	4/5/6/7/8/9/ 10/11/12/13	

#### 15070 Cervical Cage Instruments



# Intervertebral Fusion Cage (Lumbar)





- Bullet head design, easier to enter with an automatic opening effect;
- The surface of the implant is in form of teeth, which can effectively prevent the implant from moving forward or backward;
- The metal needle is suitable to observe the placement of the implant.



• This product applies to PLF, TLF, DLF, also applies to minimally invasive surgery or open surgery.





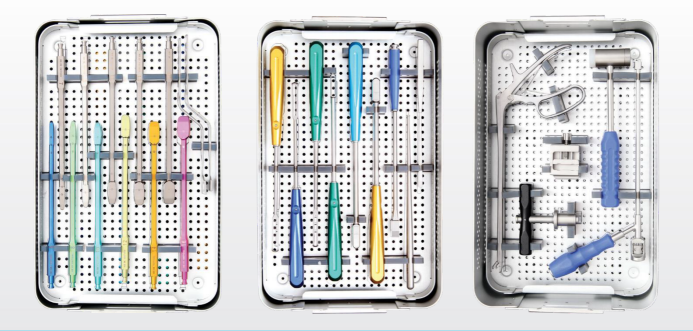
# Intervertebral Fusion Cage (Lumbar)



Dimension				
Product code	Length(mm)	Width(mm)	Height(mm)	
AJ-2092	20	10	6/8/10/12	
AJ-2093	22	10	7/9/11/13	
AJ-2094	26	10	8/10/12/14	
AJ-2095	32	10	9/11/13/15	
AJ-2096	36	12	10/12/14/16	

• PEEK elastic modulu is close to human bone, avoid the bone resorption caused by stress shielding;

#### Lumbar Cage Instruments AJ-2038



AJ-2032

