

Auxein

6.5mm CANNULATED SCREW



NEXT-LEVEL CARE

ABOUT US

Auxein Medical is an integrated, research based, orthopaedic implants & instruments manufacturing company, producing a wide range of quality, affordable generic implants, trusted by healthcare professionals and patients across geographies. It is the Company's constant endeavour to provide a wide basket of generic and our innovator products that exceed the highest expectations of customers in term of quality and safety. The company has world-class manufacturing unit established in India and serves customers in over 75 countries worldwide.



IMPACTING HEALTHCARE GLOBALLY

Our Reach & Influence

500+

Employees Worldwide

75+

Operations in Countries

150+

Distributors Worldwide

20^{M+}

Patients Cured

200+

FDA Approved Products

250+

Machines Worldwide

3000+

Products Orthopedic Solutions

Auxin is dedicated to advancing medical technology through innovative orthopedic solutions, including **Trauma, Arthroscopy, and Reconstructive Procedures**, with a commitment to improving patient outcomes worldwide. Our approach integrates advanced research, precision engineering, and high-quality manufacturing to develop reliable implants and surgical instruments that address the evolving needs of modern orthopedic practice.

OUR ACHIEVEMENTS



OVER THE YEARS

Disclaimer: Not all products in this catalogue are covered by European CE, US FDA, or other certifications. Please contact our Sales Team for product-specific certification details.



HAAS

HAAS

Position: 1000
Machine Stop

Spindle Speed	1000
Spindle Power	0.3
Surface Speed	0
Chip Load	0.005
Feed Rate	100.0000
Active Feed	100.0000

POWER ON
POWER OFF

EMERGENCY STOP

HANDLE JOG

RESET

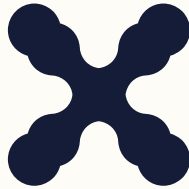
CYCLE START

RESET

F1	F2	F3	F4
SPRINT	RECALL	RECALL	RECALL
DRP	DRP	DRP	DRP
DRP	DRP	DRP	DRP
DRP	DRP	DRP	DRP
DRP	DRP	DRP	DRP

OVERRIDES

100%	100%	100%	100%
100%	100%	100%	100%
STOP	REV	SPINDLE	STOP



At Auxein, it is our goal to provide the best in class quality and value to every individual. Consistency is a virtue we pursue with a passion. From the procurement of raw materials to the manufacturing of our range of 1200+ orthopaedic implant products, we employ world-class systems and technology at par with the highest standards of globally recognized evaluation systems. At Auxein, it is our goal to provide the best in class quality and value to every individual. Consistency is a virtue we pursue with a passion. From the procurement of raw materials to the manufacturing of our range of 1200+ orthopaedic implant products, we employ world-class systems and technology at par with the highest standards of globally recognized evaluation systems. The Cannulated Screw System is designed for precise fixation in orthopedic trauma procedures. Developed with input from global experts, the system allows guided screw placement over a guide wire, facilitating accurate positioning and stable fixation while supporting compression across fracture sites.



**6.5MM
CANNULATED SCREW**





6.5mm Cannulated Screw, 16mm Thread, Self-Drilling



Length	Titanium	Stainless Steel
30mm	TI-132.030	132.030
35mm	TI-132.035	132.035
40mm	TI-132.040	132.040
45mm	TI-132.045	132.045
50mm	TI-132.050	132.050
55mm	TI-132.055	132.055
60mm	TI-132.060	132.060
65mm	TI-132.065	132.065
70mm	TI-132.070	132.070
75mm	TI-132.075	132.075
80mm	TI-132.080	132.080
85mm	TI-132.085	132.085
90mm	TI-132.090	132.090
95mm	TI-132.095	132.095
100mm	TI-132.100	132.100
105mm	TI-132.105	132.105
110mm	TI-132.110	132.110
115mm	TI-132.115	132.115
120mm	TI-132.120	132.120
125mm	TI-132.125	132.125
130mm	TI-132.130	132.130
135mm	TI-132.135	132.135
140mm	TI-132.140	132.140
145mm	TI-132.145	132.145
150mm	TI-132.150	132.150



STERILE

Length	Titanium	Stainless Steel
30mm	TI-132.030-S	132.030-S
35mm	TI-132.035-S	132.035-S
40mm	TI-132.040-S	132.040-S
45mm	TI-132.045-S	132.045-S
50mm	TI-132.050-S	132.050-S
55mm	TI-132.055-S	132.055-S
60mm	TI-132.060-S	132.060-S
65mm	TI-132.065-S	132.065-S
70mm	TI-132.070-S	132.070-S
75mm	TI-132.075-S	132.075-S
80mm	TI-132.080-S	132.080-S
85mm	TI-132.085-S	132.085-S
90mm	TI-132.090-S	132.090-S
95mm	TI-132.095-S	132.095-S
100mm	TI-132.100-S	132.100-S
105mm	TI-132.105-S	132.105-S
110mm	TI-132.110-S	132.110-S
115mm	TI-132.115-S	132.115-S
120mm	TI-132.120-S	132.120-S
125mm	TI-132.125-S	132.125-S
130mm	TI-132.130-S	132.130-S
135mm	TI-132.135-S	132.135-S
140mm	TI-132.140-S	132.140-S
145mm	TI-132.145-S	132.145-S
150mm	TI-132.150-S	132.150-S



6.5mm Cannulated Screw, 32mm Thread, Self-Drilling



STERILE

Length	Titanium	Stainless Steel
45mm	TI-132.245	132.245
50mm	TI-132.250	132.250
55mm	TI-132.255	132.255
60mm	TI-132.260	132.260
65mm	TI-132.265	132.265
70mm	TI-132.270	132.270
75mm	TI-132.275	132.275
80mm	TI-132.280	132.280
85mm	TI-132.285	132.285
90mm	TI-132.290	132.290
95mm	TI-132.295	132.295
100mm	TI-132.300	132.300
105mm	TI-132.305	132.305
110mm	TI-132.310	132.310
115mm	TI-132.315	132.315
120mm	TI-132.320	132.320
125mm	TI-132.325	132.325
130mm	TI-132.330	132.330
135mm	TI-132.335	132.335
140mm	TI-132.340	132.340
145mm	TI-132.345	132.345
150mm	TI-132.350	132.350



Length	Titanium	Stainless Steel
45mm	TI-132.245-S	132.245-S
50mm	TI-132.250-S	132.250-S
55mm	TI-132.255-S	132.255-S
60mm	TI-132.260-S	132.260-S
65mm	TI-132.265-S	132.265-S
70mm	TI-132.270-S	132.270-S
75mm	TI-132.275-S	132.275-S
80mm	TI-132.280-S	132.280-S
85mm	TI-132.285-S	132.285-S
90mm	TI-132.290-S	132.290-S
95mm	TI-132.295-S	132.295-S
100mm	TI-132.300-S	132.300-S
105mm	TI-132.305-S	132.305-S
110mm	TI-132.310-S	132.310-S
115mm	TI-132.315-S	132.315-S
120mm	TI-132.320-S	132.320-S
125mm	TI-132.325-S	132.325-S
130mm	TI-132.330-S	132.330-S
135mm	TI-132.335-S	132.335-S
140mm	TI-132.340-S	132.340-S
145mm	TI-132.345-S	132.345-S
150mm	TI-132.350-S	132.350-S



6.5mm Cannulated Screw, Full Threaded, Self-Drilling



Length	Titanium	Stainless Steel
20mm	TI-133.020	133.020
25mm	TI-133.025	133.025
30mm	TI-133.030	133.030
35mm	TI-133.035	133.035
40mm	TI-133.040	133.040
45mm	TI-133.045	133.045
50mm	TI-133.050	133.050
55mm	TI-133.055	133.055
60mm	TI-133.060	133.060
65mm	TI-133.065	133.065
70mm	TI-133.070	133.070
75mm	TI-133.075	133.075
80mm	TI-133.080	133.080
85mm	TI-133.085	133.085
90mm	TI-133.090	133.090
95mm	TI-133.095	133.095
100mm	TI-133.100	133.100
105mm	TI-133.105	133.105
110mm	TI-133.110	133.110
115mm	TI-133.115	133.115
120mm	TI-133.120	133.120
125mm	TI-133.125	133.125
130mm	TI-133.130	133.130



Length	Titanium	Stainless Steel
20mm	TI-133.020-S	133.020-S
25mm	TI-133.025-S	133.025-S
30mm	TI-133.030-S	133.030-S
35mm	TI-133.035-S	133.035-S
40mm	TI-133.040-S	133.040-S
45mm	TI-133.045-S	133.045-S
50mm	TI-133.050-S	133.050-S
55mm	TI-133.055-S	133.055-S
60mm	TI-133.060-S	133.060-S
65mm	TI-133.065-S	133.065-S
70mm	TI-133.070-S	133.070-S
75mm	TI-133.075-S	133.075-S
80mm	TI-133.080-S	133.080-S
85mm	TI-133.085-S	133.085-S
90mm	TI-133.090-S	133.090-S
95mm	TI-133.095-S	133.095-S
100mm	TI-133.100-S	133.100-S
105mm	TI-133.105-S	133.105-S
110mm	TI-133.110-S	133.110-S
115mm	TI-133.115-S	133.115-S
120mm	TI-133.120-S	133.120-S
125mm	TI-133.125-S	133.125-S
130mm	TI-133.130-S	133.130-S

Washer for Large Fragment Screw



Titanium	Stainless Steel
TI-100.120	100.120



Titanium	Stainless Steel
TI-100.120-S	100.120-S

The background of the page is a light gray color with abstract, wavy, topographic-style lines in a slightly darker shade of gray. These lines flow across the top and bottom of the page, creating a sense of movement and depth. The central area is a plain white space.

INSTRUMENTS



7-133-01

Guide Wire, Ø2.0mm x Length 250mm for 6.5mm Cannulated Cancellous Screw



7-133-02

Guide Wire with Threaded Tip, Ø2.0mm x Thread Length 8mm x Length 250mm for 6.5mm Cannulated Cancellous Screw



7-133-03

Cannulated Screwdriver, Hex 3.5mm for 6.5mm Cannulated Cancellous Screw



7-133-04

Holding Sleeve for Cannulated Screwdriver, Hex 3.5mm for 6.5mm Cannulated Cancellous Screw



7-133-05

Wire Sleeve Bolt Key for 6.5mm Cannulated Cancellous Screw



7-133-06

Wire Sleeve for Guide Wire, Ø2.0mm for 6.5mm Cannulated Cancellous Screw





7-133-07

Double Drill Guide, $\varnothing 4.5/2.0$ mm for 6.5mm Cannulated Cancellous Screw

7-133-08

Parallel Guide for Guide Wire, $\varnothing 2.0$ mm for 6.5mm Cannulated Cancellous Screw

7-133-09

Direct Measuring Device for Cannulated Cancellous Screw for 6.5mm
Cannulated Cancellous Screw

7-133-10

Screw Holding Forcep for $\varnothing 6.5$ mm Screw

7-133-11

Cannulated Drill Bit Plain Shank/Jacob Chuck End, $\varnothing 4.5$ mm x Length 250mm
for 6.5mm Cannulated Cancellous Screw

7-133-12

Stopper for Drill Bit $\varnothing 4.5$ mm for 6.5mm Cannulated Cancellous Screw



7-133-13

Allen Key, Hex 3.0mm, for Ø6.5mm Screw



7-133-14

Trocar Ø2.0mm, for Ø6.5mm Screw



7-133-15

Guide Sleeve Ø4.5/2.0mm for 6.5mm Cannulated Cancellous Screw



7-133-16

Drill Sleeve Ø8.0/4.5mm for 6.5mm Cannulated Cancellous Screw



7-133-17

Cannulated Countersink with T-Handle for Ø6.5mm Screw



7-133-18

Extraction Screw, Ø5.0mm





7-133-19

Protection Sleeve for Drill Bit Ø4.5mm for 6.5mm
Cannulated Cancellous Screw



7-133-20

Cannulated Tap with T-Handle for Ø6.5mm Screw



7-133-21

Stylet Ø2.0mm for 6.5mm Cannulated Cancellous Screw



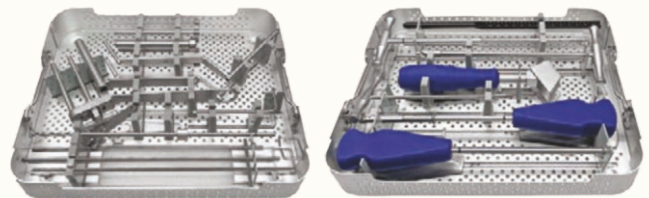
7-133-22

Screw Caddy for 6.5mm Cannulated Cancellous Screw



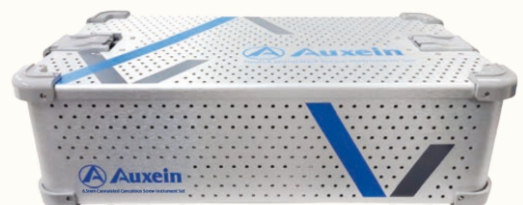
7-133-23

Instrument Tray for 6.5mm Cannulated Cancellous Screw Instrument Set



7-133-24

Container for 6.5mm Cannulated Cancellous Screw Instrument Set





7-133	6.5mm Cannulated Cancellous Instrument Set
-------	--





ORDER INFORMATION

7-133

6.5mm Cannulated Cancellous Screw Instrument Set

Code	Set Consisting Of	Unit
451-2.0-250E	Guide Wire, Ø2.0mm x Length 250mm	3
GW-2.0-250	Guide Wire with Threaded Tip, Ø2.0mm x Thread Length 8mm x Length 250mm	3
3433-02	Cannulated Screwdriver, Hex 3.5mm	2
1490-01	Holding Sleeve for Cannulated Screwdriver, Hex 3.5mm	1
1482-01	Wire Sleeve Bolt Key	1
1481-01	Wire Sleeve for Guide Wire, Ø2.0mm	1
1480-4.5-2.0	Double Drill Guide, Ø4.5/2.0mm	1
3436-013	Parallel Guide for Guide Wire, Ø2.0mm	1
3436-014	Direct Measuring Device for Cannulated Cancellous Screw	1
7-057-01	Screw Holding Forcep for Ø7.0mm Screw	1
2191-4.5-250	Cannulated Drill Bit Plain Shank/Jacob Chuck End, Ø4.5mm x Length 250mm	1
3435-000	Stopper for Drill Bit Ø4.5mm	1
7-057-02	Allen Key, Hex 3.0mm, for Ø7.0mm Screw	1
1491-01	Trocar Ø2.0mm, for Ø7.0mm Screw	1
1492-01	Guide Sleeve Ø4.5/2.0mm	1
1493-01	Drill Sleeve Ø8.0/4.5mm	1
1483-01	Cannulated Countersink with T-Handle for Ø7.0mm Screw	1
3443-38-5.0	Extraction Screw, Ø5.0mm for Large Fragment	1
3436-012	Protection Sleeve for Drill Bit Ø4.5mm	1
3436-011	Cannulated Tap with T-Handle for Ø7.0mm Screw	1
3436-016	Stylet Ø2.0mm	1
ST-005-7.0	Screw Caddy for 7.0mm Cannulated Cancellous Screw	1
7-057-03	Instrument Tray for 7.0mm Cannulated Cancellous Screw Instrument Set	2
A10-012	Container For 7.0mm Cannulated Cancellous Screw Instrument Set	1

26.7 C

49

43.77 sec

720enterferencescrewptir

30.00

15:37:55

4.10 Injection process filling phase



5.00 0.48 sec

P_{max} 5.4 bar

8 7 6 5 4 3 2 1 0

s 5.0

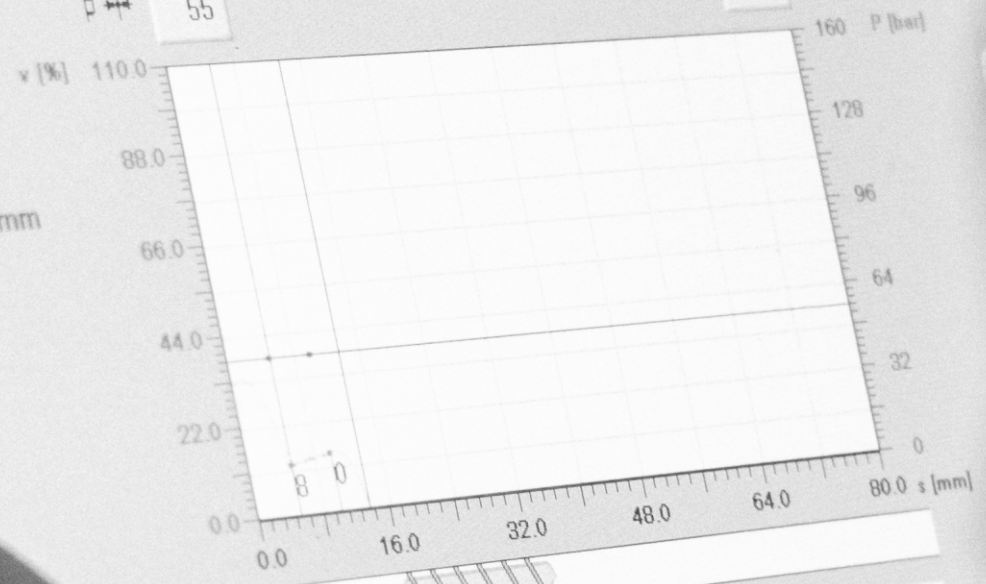
10.0 mm

v 12.0

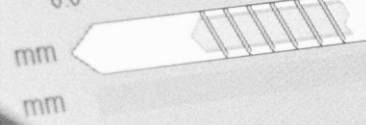
14.0 %

P 55

55 bar



5.0 mm



1.00



6.5mm CANNULATED SCREW SYSTEM

The content of this catalogue is intended for healthcare professionals only. All product information, illustrations, descriptions, and specifications provided here are for general informational purposes and are subject to change without notice. Auxein Medical Pvt. Ltd. reserves the right to improve or discontinue products at any time without prior notification.

This document does not constitute medical advice. Surgeons and medical practitioners must exercise their own professional judgment when using any medical devices or instruments, including those provided by Auxein.

INTENDED USE

The implants and instruments in this catalogue are intended for use by qualified orthopedic surgeons trained in fracture fixation procedures. Proper implant selection and surgical technique are essential for safe and effective use. Improper selection, misuse, or insufficient surgical experience may result in complications.

REGULATORY COMPLIANCE

US FDA 510(k)

CE Mark (Class IIb)

MDSAP (Medical Device Single Audit Program)

ISO 13485:2016 Quality Management System

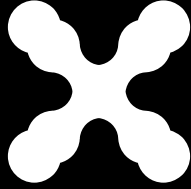
CDSCO – Indian Medical Device Rules, 2017

EU MDR- European Union Medical Device Regulation, 2017

DISCLAIMER: Not all products in this catalogue are covered by European CE, US FDA, or other certifications. Please contact our Sales Team for product-specific certification details.

INTELLECTUAL PROPERTY

All trademarks, trade names, brand names, product names, and logos mentioned in this catalogue are the property of Auxein Medical Pvt. Ltd. Unauthorized use or reproduction is strictly prohibited.



SCAN TO KNOW MORE

INDIA
AUXEIN MEDICAL PVT.LTD.

PLOT NO. 168-169-170, PHASE-4,
KUNDLI INDUSTRIAL AREA,
HSIIDC, SECTOR-57,
SONEPAT-131028, HARYANA
TEL: +91 99106 43638
FAX: +91 86077 70197
EMAIL: INFO@AUXEIN.COM

MÉXICO
AUXEIN MÉXICO, S.A DE CV

TEPIC 39 INT 801, COLONIA
ROMA SUR,
ALCADÍA CUAUHTÉMOC, CDMX
MÉXICO, C.P 06760
TEL: +521 55 7261 0318
EMAIL: INFO@AUXEIN.MX

USA
AUXEIN INC.

1500 NW 89TH COURT,
SUITE 107-108
DORAL, FLORIDA 33172
TEL. +1 305 395 6062
E FAX: +1 305 395 62 62
EMAIL: USOFFICE@AUXEIN.COM

DUBAI UAE
AUXEIN MEDICAL

TRADING FZCO OUD METHA
OFFICES BUILDING B BLOCK,
1ST FLOOR, OFFICE NO.26,
NEAR HEALTHCARE CITY,
PO BOX-25572
TEL. +971 438 71333
EMAIL: INFO@AUXEIN.COM

WWW.AUXEIN.COM