

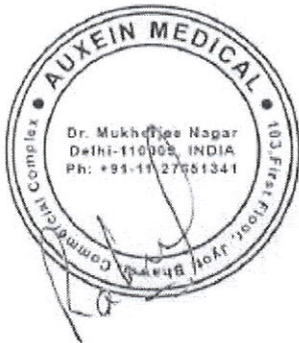


New Delhi, 14th June 2022

DECLARATION

We, Auxein Medical Private Limited confirm that all components and instruments of Ilizarov Ring Fixators which are manufactured by us are produced of stainless steel which meets the requirements of EN ISO 5832-1 standard (unless otherwise noted in the catalogue) and are suitable for usage in medical devices.

Authorized signatory



4.5mm Narrow Dynamic Compression Plate 29.1. poz.

Fixation with 4.5 & 6.5mm screws.
All plates are designed as self compression holes.
The end holes are designed for cancellous bone screws.
Width: 12 mm
Thickness: 4 mm



Holes	Stainless Steel	Titanium
4	722.104	TI-722.104
5	722.105	TI-722.105
6	722.106	TI-722.106
7	722.107	TI-722.107
8	722.108	TI-722.108
9	722.109	TI-722.109
10	722.110	TI-722.110
11	722.111	TI-722.111
12	722.112	TI-722.112
13	722.113	TI-722.113
14	722.114	TI-722.114
15	722.115	TI-722.115
16	722.116	TI-722.116
17	722.117	TI-722.117
18	722.118	TI-722.118

04

Large Fragment

4.5mm Narrow Limited Contact Dynamic Compression Plate

Fixation with 4.5 & 6.5mm screws.
The LC-DCP holes allow compression in both the direction of the longitudinal axis.
The end holes are suitable for cancellous bone screws.
Undercuts for vascular preservation



Holes	Stainless Steel	Titanium
4	723.104	TI-723.104
5	723.105	TI-723.105
6	723.106	TI-723.106
7	723.107	TI-723.107
8	723.108	TI-723.108
9	723.109	TI-723.109
10	723.110	TI-723.110
11	723.111	TI-723.111
12	723.112	TI-723.112
13	723.113	TI-723.113
14	723.114	TI-723.114
15	723.115	TI-723.115
16	723.116	TI-723.116
17	723.117	TI-723.117
18	723.118	TI-723.118

4.5mm Broad Dynamic Compression Plate 40. poz.

Fixation with 4.5 & 6.5mm Screws.
All Plates are designed as self compression holes.
The end holes are suitable for cancellous bone screws.
Width: 16 mm
Thickness: 5 mm



Holes	Stainless Steel	Titanium
4	724.104	TI-724.104
5	724.105	TI-724.105
6	724.106	TI-724.106
7	724.107	TI-724.107
8	724.108	TI-724.108
9	724.109	TI-724.109
10	724.110	TI-724.110
11	724.111	TI-724.111
12	724.112	TI-724.112
13	724.113	TI-724.113
14	724.114	TI-724.114
15	724.115	TI-724.115
16	724.116	TI-724.116
17	724.117	TI-724.117
18	724.118	TI-724.118
19	724.119	TI-724.119
20	724.120	TI-724.120

4.5mm Broad Limited Contact Dynamic Compression Plate

Fixation with 4.5 & 6.5mm Screws.
The LC-DCP holes allow compression in both the direction of the longitudinal axis.
The end holes are suitable for cancellous bone screws.
Undercuts for vascular preservation.



Holes	Stainless Steel	Titanium
4	725.104	TI-725.104
5	725.105	TI-725.105
6	725.106	TI-725.106
7	725.107	TI-725.107
8	725.108	TI-725.108
9	725.109	TI-725.109
10	725.110	TI-725.110
11	725.111	TI-725.111
12	725.112	TI-725.112
13	725.113	TI-725.113
14	725.114	TI-725.114
15	725.115	TI-725.115
16	725.116	TI-725.116
17	725.117	TI-725.117
18	725.118	TI-725.118
19	725.119	TI-725.119
20	725.120	TI-725.120



◀ **WZÓR GWOŹDZIA AŻUROWEGO**
EXAMPLE OF THE OPENWORK NAIL

DOSTĘPNE ODMIANY GWOŹDZI / AVAILABLE TYPES OF NAILS

Ref. kodo prądźia	Pierwszy człon numeru katalogowego First part of REF No.	Odmiany gwoździ / <u>Types of nails</u>	Vinių tipai
	1	tytan / titanium	
	<u>2</u>	tytan kaniulowany / <u>cannulated titanium</u>	
	3	Stalowe lite / Steel solid nails	
	4	stal kaniulowana / cannulated steel	
	5	stal kaniulowana + DLC / stainless steel + DLC	
	6	Ażurowe / openwork nails	
	11	tytan + DLC / titanium + DLC	
	21	tytan lity pokryty Si-DLC / titanium + Si-DLC	
	22	tytan kaniulowany Si-DLC / cannulated titanium + Si-DLC	
	23	stal lita pokryta Si-DLC / steel + Si-DLC	
	24	stal kaniulowana pokryta Si-DLC / cannulated steel + Si-DLC	

DOSTĘPNE ODMIANY WKREŃÓW / AVAILABLE TYPES OF SCREWS

Ref. kodo pradžia	Pierwszy człon numeru katalogowego First part of REF No.	Odmiany wkrętów / Types of screws Sraigčių tipai
	<u>1</u>	<u>tytan / titanium</u>
	4	stal implantacyjna / stainless steel
	5	stal implantacyjna + DLC / stainless steel + DLC
	11	tytan + DLC / titanium + DLC
	21	tytan lity pokryty Si-DLC / titanium + Si-DLC
	24	stal pokryta Si-DLC / steel + Si-DLC

PRZYKŁAD / EXAMPLE

X-zz-zzz-zz

X = 1,4,5,11,21,24

z = numeracja / number

**GWÓDŹ DO KOŚCI RAMIENNEJ
39.1. poz. HUMERAL NAIL**

39.3. poz. Kompresywny sraigtas

Śruba kompresyjna
Compression screw
X-07-96-05

Wkręty blokujące
samogwintujące ø4,5 mm
dł. 26-60 mm
Self tapping locking screws
X-01-86-xx

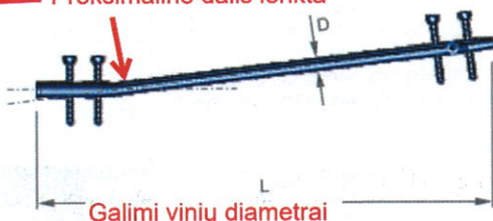
Proksymalinėje vienes dalyje
2 kiaurymės, viena iš jų
ovali, suteikianti atlikti
lūžgalių kompresiją

39.4. poz. Aklė.
Galimi 7 dvdžiai

Śruby zaślepiające
End caps

Rozmiar Size	REF
0	X-07-95-30
+5	X-07-95-31
+10	X-07-95-32
+15	X-07-95-33
+20	X-07-95-34
+25	X-07-95-35
+30	X-07-95-36

Proksimalinė dalis lenkta



Galimi vinių diametrai

L (mm)	D-8mm	D-9mm	D-10mm	D-11mm	D-12mm
180	X-09-01-180	X-09-02-180	X-09-03-180	X-09-04-180	X-09-05-180
185	X-09-01-185	X-09-02-185	X-09-03-185	X-09-04-185	X-09-05-185
190	X-09-01-190	X-09-02-190	X-09-03-190	X-09-04-190	X-09-05-190
195	X-09-01-195	X-09-02-195	X-09-03-195	X-09-04-195	X-09-05-195
200	X-09-01-200	X-09-02-200	X-09-03-200	X-09-04-200	X-09-05-200
205	X-09-01-205	X-09-02-205	X-09-03-205	X-09-04-205	X-09-05-205
210	X-09-01-210	X-09-02-210	X-09-03-210	X-09-04-210	X-09-05-210
215	X-09-01-215	X-09-02-215	X-09-03-215	X-09-04-215	X-09-05-215
220	X-09-01-220	X-09-02-220	X-09-03-220	X-09-04-220	X-09-05-220
225	X-09-01-225	X-09-02-225	X-09-03-225	X-09-04-225	X-09-05-225
230	X-09-01-230	X-09-02-230	X-09-03-230	X-09-04-230	X-09-05-230
235	X-09-01-235	X-09-02-235	X-09-03-235	X-09-04-235	X-09-05-235
240	X-09-01-240	X-09-02-240	X-09-03-240	X-09-04-240	X-09-05-240
245	X-09-01-245	X-09-02-245	X-09-03-245	X-09-04-245	X-09-05-245
250	X-09-01-250	X-09-02-250	X-09-03-250	X-09-04-250	X-09-05-250
255	X-09-01-255	X-09-02-255	X-09-03-255	X-09-04-255	X-09-05-255
260	X-09-01-260	X-09-02-260	X-09-03-260	X-09-04-260	X-09-05-260
265	X-09-01-265	X-09-02-265	X-09-03-265	X-09-04-265	X-09-05-265
270	X-09-01-270	X-09-02-270	X-09-03-270	X-09-04-270	X-09-05-270
275	X-09-01-275	X-09-02-275	X-09-03-275	X-09-04-275	X-09-05-275
280	X-09-01-280	X-09-02-280	X-09-03-280	X-09-04-280	X-09-05-280
285	X-09-01-285	X-09-02-285	X-09-03-285	X-09-04-285	X-09-05-285
290	X-09-01-290	X-09-02-290	X-09-03-290	X-09-04-290	X-09-05-290
295	X-09-01-295	X-09-02-295	X-09-03-295	X-09-04-295	X-09-05-295
300	X-09-01-300	X-09-02-300	X-09-03-300	X-09-04-300	X-09-05-300
310	X-09-01-310	X-09-02-310	X-09-03-310	X-09-04-310	X-09-05-310
320	X-09-01-320	X-09-02-320	X-09-03-320	X-09-04-320	X-09-05-320
330	X-09-01-330	X-09-02-330	X-09-03-330	X-09-04-330	X-09-05-330
340	X-09-01-340	X-09-02-340	X-09-03-340	X-09-04-340	X-09-05-340
350	X-09-01-350	X-09-02-350	X-09-03-350	X-09-04-350	X-09-05-350
360	X-09-01-360	X-09-02-360	X-09-03-360	X-09-04-360	X-09-05-360
370	X-09-01-370	X-09-02-370	X-09-03-370	X-09-04-370	X-09-05-370
380	X-09-01-380	X-09-02-380	X-09-03-380	X-09-04-380	X-09-05-380
390	X-09-01-390	X-09-02-390	X-09-03-390	X-09-04-390	X-09-05-390
400	X-09-01-400	X-09-02-400	X-09-03-400	X-09-04-400	X-09-05-400

Galimi vinių ilgiai

Wkręty blokujące
samogwintujące ø3,5 mm
dla średnicy gwoźdźcia
Self tapping locking screws
for nail diameter
ø6 i ø7 mm
X-01-51-xx

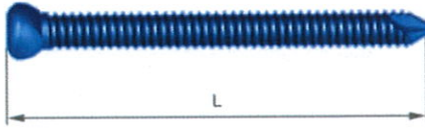
Wkręty blokujące
samogwintujące ø4,5 mm
dla średnicy gwoźdźcia
Self tapping locking screws
for nail diameter
ø8 mm
X-01-86-xx

Keturi sraigtai distalinėje
vienes dalyje

Gwoździe są dostępne dla długości L = 180 - 600mm, skok co 5 mm, ostatni człon numeru katalogowego oznacza długość w [mm]. Gwoździe są dostępne również dla średnic D = 6, 7, 12, 13 mm
Available in lengths L = 180 - 600 mm, last part of catalogue number is length in [mm]. Available also for diameter D = 6, 7, 12, 13 mm

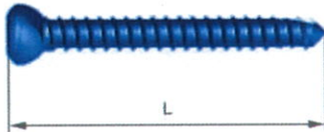
Galimi vinių
diametrai

**ŚRUBY I WKRETY BLOKUJĄCE DLA GWOŹDZI BLOKOWANYCH
LOCKING SCREWS FOR INTERLOCKING NAILS**



Wkręt blokujący samogwintujący ø5,0 mm
Self tapping locking screw ø5,0 mm

L (mm)	REF	L (mm)	REF
26	X-01-88-26	64	X-01-88-64
28	X-01-88-28	66	X-01-88-66
30	X-01-88-30	68	X-01-88-68
32	X-01-88-32	70	X-01-88-70
34	X-01-88-34	72	X-01-88-72
36	X-01-88-36	74	X-01-88-74
38	X-01-88-38	76	X-01-88-76
40	X-01-88-40	78	X-01-88-78
42	X-01-88-42	80	X-01-88-80
44	X-01-88-44	82	X-01-88-82
46	X-01-88-46	84	X-01-88-84
48	X-01-88-48	86	X-01-88-86
50	X-01-88-50	88	X-01-88-88
52	X-01-88-52	90	X-01-88-90
54	X-01-88-54	92	X-01-88-92
56	X-01-88-56	94	X-01-88-94
58	X-01-88-58	96	X-01-88-96
60	X-01-88-60	98	X-01-88-98
62	X-01-88-62	100	X-01-88-100

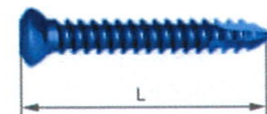


Wkręt blokujący samogwintujący ø4,5 mm
Self tapping locking screw ø4,5 mm

39.2. poz.

Galimi ilgai

L (mm)	REF	L (mm)	REF
26	X-01-86-26	64	X-01-86-64
28	X-01-86-28	66	X-01-86-66
30	X-01-86-30	68	X-01-86-68
32	X-01-86-32	70	X-01-86-70
34	X-01-86-34	72	X-01-86-72
36	X-01-86-36	74	X-01-86-74
38	X-01-86-38	76	X-01-86-76
40	X-01-86-40	78	X-01-86-78
42	X-01-86-42	80	X-01-86-80
44	X-01-86-44	82	X-01-86-82
46	X-01-86-46	84	X-01-86-84
48	X-01-86-48	86	X-01-86-86
50	X-01-86-50	88	X-01-86-88
52	X-01-86-52	90	X-01-86-90
54	X-01-86-54	92	X-01-86-92
56	X-01-86-56	94	X-01-86-94
58	X-01-86-58	96	X-01-86-96
60	X-01-86-60	98	X-01-86-98
62	X-01-86-62	100	X-01-86-100



Wkręt korowy samogwintujący ø3,5 mm
Self tapping cortical screw ø3,5 mm

39.2. poz.

Galimi ilgai

L (mm)	REF
10	X-01-51-10
12	X-01-51-12
14	X-01-51-14
16	X-01-51-16
18	X-01-51-18
20	X-01-51-20
22	X-01-51-22
24	X-01-51-24
26	X-01-51-26
28	X-01-51-28
30	X-01-51-30
32	X-01-51-32
34	X-01-51-34