

Implantate Standard

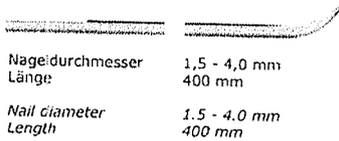
HSN-1.1 Implants Standard



F. pozicija

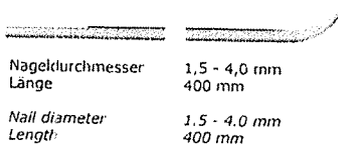
Elastinis intramedulinijs višys kaulų lūžio fikacijai

HSN-esin Hofer Sliding Nail
HSN-esin Hofer Sliding Nail



Stahl Steel	Durchmesser Diameter	Länge Length	VPe PU
705-001-015-400	Ø 1,5 mm	400 mm	1
705-001-020-400	Ø 2,0 mm	400 mm	1
705-001-025-400	Ø 2,5 mm	400 mm	1
705-001-030-400	Ø 3,0 mm	400 mm	1
705-001-035-400	Ø 3,5 mm	400 mm	1
705-001-040-400	Ø 4,0 mm	400 mm	1

HSN-esin Hofer Sliding Nail
HSN-esin Hofer Sliding Nail



Titana
Titan
Titanium

Skiaun. Šlis
Durchmesser
Diameter
Länge
Length

Titan Titanium	Durchmesser Diameter	Länge Length	VPe PU	Farbe Colour
705-101-015-400	Ø 1,5 mm	400 mm	1	
705-101-020-400	Ø 2,0 mm	400 mm	1	
705-101-025-400	Ø 2,5 mm	400 mm	1	
705-101-030-400	Ø 3,0 mm	400 mm	1	
705-101-035-400	Ø 3,5 mm	400 mm	1	
705-101-040-400	Ø 4,0 mm	400 mm	1	

HSN-plug 3.0
HSN-plug 3.0



Durchmesser Bohrung 3,0 mm
Kompatibel zu HSN Kortikalisschrauben 3,0

Diameter Hole 3,0 mm
Compatible to HSN Cortical Screws 3,0

Titan Titanium	Größe Size	für Nagel for Nail	VPe PU	Farbe Colour
705-101-115-120	small	Ø 1,5 / 2,0 mm	1	
705-101-125-130	medium	Ø 2,5 / 3,0 mm	1	
705-101-135-140	large	Ø 3,5 / 4,0 mm	1	

HSN-plug 3.5
HSN-plug 3.5

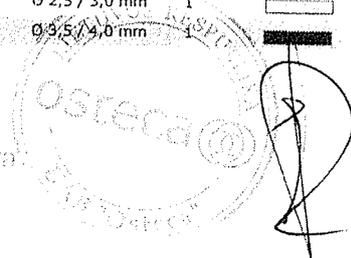


Durchmesser Bohrung 3,5 mm
Kompatibel zu HSN Kortikalisschrauben 3,5

Diameter Hole 3,5 mm
Compatible to HSN Cortical Screws 3,5

Titan Titanium	Größe Size	für Nagel for Nail	VPe PU	Farbe Colour
705-101-215-220	small	Ø 1,5 / 2,0 mm	1	
705-101-225-230	medium	Ø 2,5 / 3,0 mm	1	
705-101-235-240	large	Ø 3,5 / 4,0 mm	1	

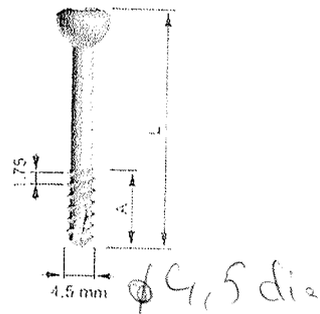
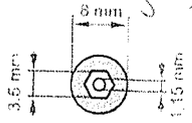
Kodija tikrai



2016-09-09

1

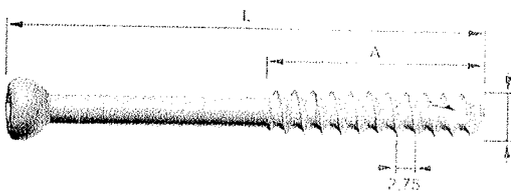
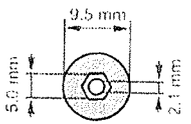
9. pozycja kaniulowaty waśro, widelnicio i didelio saizys sistema



WKREŲ KANIULOWANY samogwintujący CANNULATED SCREW self-tapping

9.1

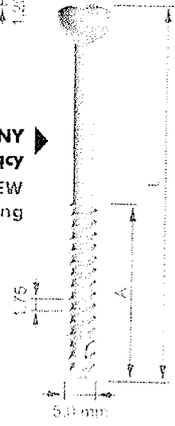
L [mm]	A [mm]	Ø	L [mm]	A [mm]	Ø
10	-	4-01-78-01	70	12	4-01-78-74
12	-	4-01-78-02	75	12	4-01-78-75
14	-	4-01-78-03	80	12	4-01-78-76
16	-	4-01-78-04	30	15	4-01-78-86
18	11	4-01-78-05	50	16	4-01-78-77
20	12	4-01-78-06	55	16	4-01-78-78
22	12	4-01-78-07	60	16	4-01-78-79
24	12	4-01-78-08	35	18	4-01-78-87
25	12	4-01-78-85	40	20	4-01-78-88
26	12	4-01-78-09	45	22	4-01-78-89
28	12	4-01-78-10	50	24	4-01-78-90
30	12	4-01-78-11	55	26	4-01-78-91
35	12	4-01-78-12	60	30	4-01-78-92
40	12	4-01-78-13	65	30	4-01-78-93
45	12	4-01-78-14	70	32	4-01-78-94
50	12	4-01-78-70	75	32	4-01-78-95
55	12	4-01-78-71	80	32	4-01-78-96
60	12	4-01-78-72	85	32	4-01-78-105
65	12	4-01-78-73	90	32	4-01-78-110



WKREŲ KANIULOWANY samogwintujący CANNULATED SCREW self-tapping

2016-09-09

WKREŲ KANIULOWANY samogwintujący CANNULATED SCREW self-tapping



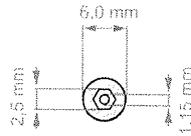
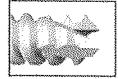
Ø5,0 mm
9.1

Kopija tikra

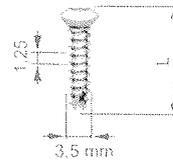


L [mm]	A [mm]	Ø	L [mm]	A [mm]	Ø
40	16	4-01-78-32	40	27	4-01-78-98
45	16	4-01-78-33	40	32	4-01-78-51
50	16	4-01-78-34	45	32	4-01-78-52
55	16	4-01-78-35	50	32	4-01-78-53
60	16	4-01-78-36	55	32	4-01-78-54
65	16	4-01-78-37	60	32	4-01-78-55
70	16	4-01-78-38	65	32	4-01-78-56
75	16	4-01-78-39	70	32	4-01-78-57
80	16	4-01-78-40	75	32	4-01-78-58
85	16	4-01-78-41	80	32	4-01-78-59
90	16	4-01-78-42	85	32	4-01-78-60
95	16	4-01-78-43	90	32	4-01-78-61
100	16	4-01-78-44	95	32	4-01-78-62
105	16	4-01-78-45	100	32	4-01-78-63
110	16	4-01-78-46	105	32	4-01-78-64
115	16	4-01-78-47	110	32	4-01-78-65
120	16	4-01-78-48	115	32	4-01-78-66
125	16	4-01-78-49	120	32	4-01-78-67
130	16	4-01-78-50	125	32	4-01-78-68
135	22	4-01-78-97	130	32	4-01-78-69

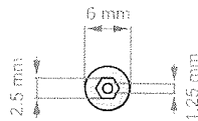
L [mm]	A [mm]	Ø
25	16	4-01-78-15
30	16	4-01-78-16
35	16	4-01-78-17
40	16	4-01-78-18
45	16	4-01-78-19
50	16	4-01-78-20
55	16	4-01-78-21
60	16	4-01-78-22
65	16	4-01-78-23
70	16	4-01-78-24
40	32	4-01-78-25
45	32	4-01-78-26
50	32	4-01-78-27
55	32	4-01-78-28
60	32	4-01-78-29
65	32	4-01-78-30
70	32	4-01-78-31



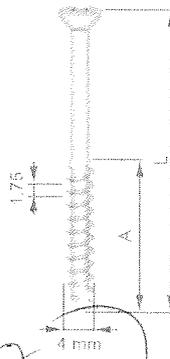
WKREĆ KANIULOWANY samowierzący
CANNULATED SCREW self-drilling



L [mm]	⌀	L [mm]	⌀
8	4-01-100-08	40	4-01-100-40
10	4-01-100-10	42	4-01-100-42
12	4-01-100-12	44	4-01-100-44
14	4-01-100-14	46	4-01-100-46
16	4-01-100-16	48	4-01-100-48
18	4-01-100-18	50	4-01-100-50
20	4-01-100-20	52	4-01-100-52
22	4-01-100-22	54	4-01-100-54
24	4-01-100-24	56	4-01-100-56
26	4-01-100-26	58	4-01-100-58
28	4-01-100-28	60	4-01-100-60
30	4-01-100-30	62	4-01-100-62
32	4-01-100-32	64	4-01-100-64
34	4-01-100-34	66	4-01-100-66
36	4-01-100-36	68	4-01-100-68
38	4-01-100-38	70	4-01-100-70



WKREĆ KANIULOWANY samowierzący
CANNULATED SCREW self-drilling

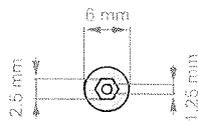
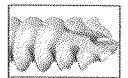


g. 1.
Kaniulowki z,
daliwie z.

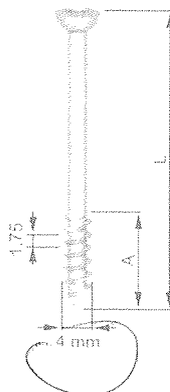
g. 1.

⌀4.0

L [mm]	A [mm]	⌀	L [mm]	A [mm]	⌀
16	8	4-01-232-16	46	23	4-01-232-46
18	9	4-01-232-18	48	24	4-01-232-48
20	10	4-01-232-20	50	25	4-01-232-50
22	11	4-01-232-22	52	26	4-01-232-52
24	12	4-01-232-24	54	27	4-01-232-54
26	13	4-01-232-26	56	28	4-01-232-56
28	14	4-01-232-28	58	29	4-01-232-58
30	15	4-01-232-30	60	30	4-01-232-60
32	16	4-01-232-32	62	31	4-01-232-62
34	17	4-01-232-34	64	32	4-01-232-64
36	18	4-01-232-36	66	33	4-01-232-66
38	19	4-01-232-38	68	34	4-01-232-68
40	20	4-01-232-40	70	35	4-01-232-70
42	21	4-01-232-42	72	36	4-01-232-72
44	22	4-01-232-44			

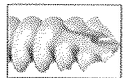


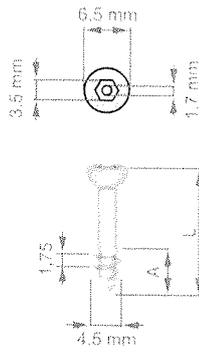
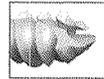
WKREĆ KANIULOWANY samowierzący
CANNULATED SCREW self-drilling



⌀4.0

L [mm]	A [mm]	⌀	L [mm]	A [mm]	⌀
10	5	4-01-231-10	42	14	4-01-231-42
12	5	4-01-231-12	44	14	4-01-231-44
14	5	4-01-231-14	46	15	4-01-231-46
16	5	4-01-231-16	48	15	4-01-231-48
18	6	4-01-231-18	50	16	4-01-231-50
20	7	4-01-231-20	52	17	4-01-231-52
22	7	4-01-231-22	54	18	4-01-231-54
24	8	4-01-231-24	56	19	4-01-231-56
26	9	4-01-231-26	58	19	4-01-231-58
28	9	4-01-231-28	60	20	4-01-231-60
30	10	4-01-231-30	62	21	4-01-231-62
32	11	4-01-231-32	64	21	4-01-231-64
34	11	4-01-231-34	66	22	4-01-231-66
36	12	4-01-231-36	68	23	4-01-231-68
38	12	4-01-231-38	70	23	4-01-231-70
40	13	4-01-231-40	72	24	4-01-231-72

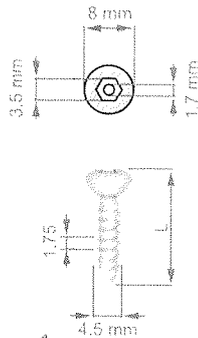
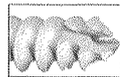




WKREĆ KANIULOWANY samowiercący
CANNULATED SCREW self-drilling

*Kanuliczny w.
 os. I. $\phi 4,5$, dalszym w.*

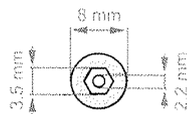
L [mm]	A [mm]	●	L [mm]	A [mm]	●
20	7	4-01-266-20	46	15	4-01-266-46
22	7	4-01-266-22	48	16	4-01-266-48
24	8	4-01-266-24	50	17	4-01-266-50
26	9	4-01-266-26	52	17	4-01-266-52
28	9	4-01-266-28	54	18	4-01-266-54
30	10	4-01-266-30	56	19	4-01-266-56
32	11	4-01-266-32	60	20	4-01-266-60
34	11	4-01-266-34	64	21	4-01-266-64
36	12	4-01-266-36	68	23	4-01-266-68
38	13	4-01-266-38	72	24	4-01-266-72
40	13	4-01-266-40	76	25	4-01-266-76
42	14	4-01-266-42	80	26	4-01-266-80
44	15	4-01-266-44			



WKREĆ KANIULOWANY samowiercący
CANNULATED SCREW self-drilling

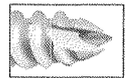
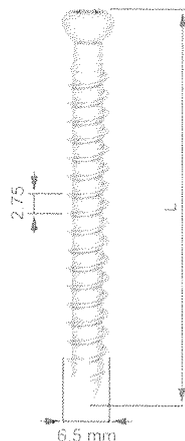
*Kanuliczny w.
 pilku w. $\phi 4,5$*

L [mm]	●	L [mm]	●
20	4-01-233-20	46	4-01-233-46
22	4-01-233-22	48	4-01-233-48
24	4-01-233-24	50	4-01-233-50
26	4-01-233-26	52	4-01-233-52
28	4-01-233-28	54	4-01-233-54
30	4-01-233-30	56	4-01-233-56
32	4-01-233-32	60	4-01-233-60
34	4-01-233-34	64	4-01-233-64
36	4-01-233-36	68	4-01-233-68
38	4-01-233-38	70	4-01-233-70
40	4-01-233-40	72	4-01-233-72
42	4-01-233-42	76	4-01-233-76
44	4-01-233-44	80	4-01-233-80



WKREĆ KANIULOWANY samowiercący
CANNULATED SCREW self-drilling

*$\phi 6,5$ kanul. w.
 pilku w.*

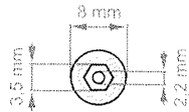
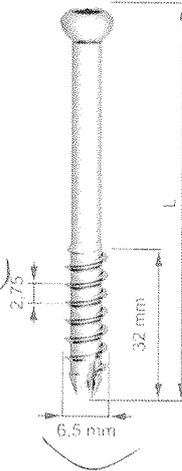
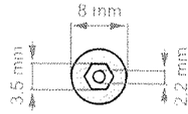


L [mm]	●	L [mm]	●
20	4-01-235-20	85	4-01-235-85
25	4-01-235-25	90	4-01-235-90
30	4-01-235-30	95	4-01-235-95
35	4-01-235-35	100	4-01-235-100
40	4-01-235-40	105	4-01-235-105
45	4-01-235-45	110	4-01-235-110
50	4-01-235-50	115	4-01-235-115
55	4-01-235-55	120	4-01-235-120
60	4-01-235-60	125	4-01-235-125
65	4-01-235-65	130	4-01-235-130
70	4-01-235-70	135	4-01-235-135
75	4-01-235-75	140	4-01-235-140
80	4-01-235-80		

9

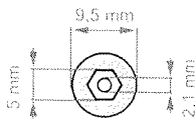
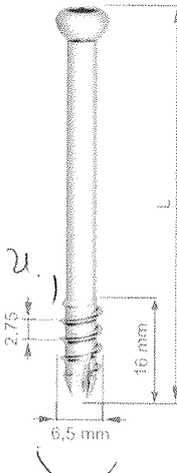
WKRETY KANIULOWANY
samowiercący
CANNULATED SCREW
self-drilling

*φ6,5 kaniulowa z
 dolicznie z.*

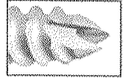
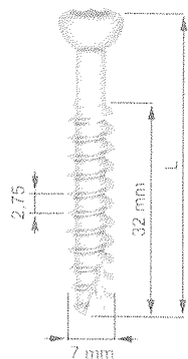


WKRETY KANIULOWANY
samowiercący
CANNULATED SCREW
self-drilling

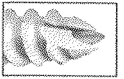
*φ6,5 kaniulowa z.
 dolicznie z.*



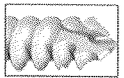
WKRETY KANIULOWANY
samowiercący
CANNULATED SCREW
self-drilling



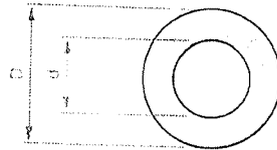
L [mm]	⊙	L [mm]	⊙
45	4-01-236-45	95	4-01-236-95
50	4-01-236-50	100	4-01-236-100
55	4-01-236-55	105	4-01-236-105
60	4-01-236-60	110	4-01-236-110
65	4-01-236-65	115	4-01-236-115
70	4-01-236-70	120	4-01-236-120
75	4-01-236-75	125	4-01-236-125
80	4-01-236-80	130	4-01-236-130
85	4-01-236-85	135	4-01-236-135
90	4-01-236-90	140	4-01-236-140



L [mm]	⊙	L [mm]	⊙
30	4-01-237-30	90	4-01-237-90
35	4-01-237-35	95	4-01-237-95
40	4-01-237-40	100	4-01-237-100
45	4-01-237-45	105	4-01-237-105
50	4-01-237-50	110	4-01-237-110
55	4-01-237-55	115	4-01-237-115
60	4-01-237-60	120	4-01-237-120
65	4-01-237-65	125	4-01-237-125
70	4-01-237-70	130	4-01-237-130
75	4-01-237-75	135	4-01-237-135
80	4-01-237-80	140	4-01-237-140
85	4-01-237-85		



L [mm]	⊙	L [mm]	⊙
45	4-01-269-45	100	4-01-269-100
50	4-01-269-50	105	4-01-269-105
55	4-01-269-55	110	4-01-269-110
60	4-01-269-60	115	4-01-269-115
65	4-01-269-65	120	4-01-269-120
70	4-01-269-70	125	4-01-269-125
75	4-01-269-75	130	4-01-269-130
80	4-01-269-80	135	4-01-269-135
85	4-01-269-85	140	4-01-269-140
90	4-01-269-90	145	4-01-269-145
95	4-01-269-95	150	4-01-269-150



▲
PODKŁADKA
WASHER

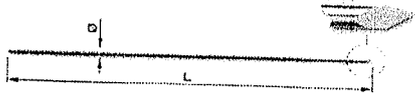
2016-09-09
Kopirujarka

g (mm)	d (mm)	D (mm)	rozmiar	Nr kat.
1	2,8	7	2,0 - 2,7	4-01-99-01
1,5	3,1	6,5	2,0 - 2,7	4-01-99-40
1,5	3,1	7	2,0 - 2,7	4-01-99-02
1,5	3,7	10	3,5	4-01-99-39
1,5	4,2	7	3,5 - 4,0	4-01-99-03
1,5	4,2	8	3,5 - 4,0	4-01-99-05
1,5	4,2	10	3,5 - 4,0	4-01-99-06
1,5	4,2	11	3,5 - 4,0	4-01-99-07
1,5	4,2	11	4,5	4-01-99-15/07
1,5	4,5	10	4,5	4-01-99-08
1,5	4,7	10	4,5	4-01-99-09
1,5	5,0	10	4,5 - 5,0	4-01-99-11
1,5	5,0	11	4,5	4-01-99-35
1,5	5,0	13	4,5 - 5,0	4-01-99-36
1,5	5,0	15	4,5 - 5,0	4-01-99-12
1,5	5,0	19	4,5 - 5,0	4-01-99-41
1,5	5,5	10	4,5 - 5,0	4-01-99-15
1,5	5,5	13	4,5 - 5,0	4-01-99-16
1,5	5,5	15	4,5 - 5,0	4-01-99-17
1,5	5,5	16	4,5 - 5,0	4-01-99-18
1,5	5,5	20	4,5 - 5,0	4-01-99-19
1,5	6,0	13	6,0	4-01-99-22
1,5	6,7	11	6,5	4-01-99-37
1,5	6,7	13	6,5	4-01-99-23
1,5	6,7	16	6,5	4-01-99-24
1,5	6,7	20	6,5	4-01-99-25
1,5	7,0	16	7,0	4-01-99-26
1,5	7,2	10	7,0	4-01-99-27
1,5	7,2	13	7,0	4-01-99-28
1,5	7,2	15	7,0	4-01-99-29
1,5	7,2	16	7,0	4-01-99-30
1,5	7,2	19	7,0	4-01-99-38
1,5	7,2	20	7,0	4-01-99-31
1,5	8,0	16	8,0	4-01-99-32
1,5	8,2	16	8,0	4-01-99-33
1,5	8,2	20	8,0	4-01-99-34

Powierles

9.2.

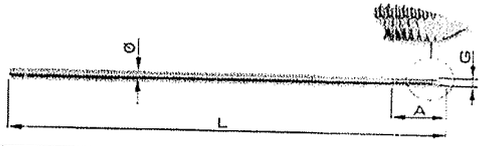
Instrumentarium
Instruments



Gwóźdź prowadzący
Guide wire

Średnica Diameter	L	Nr katalog. Catalogue no.
Ø1,0	230	750037
Ø1,6	230	750048
Ø2,0	230	750038

OSTEKO
Kupija Mikra
2016-09-09

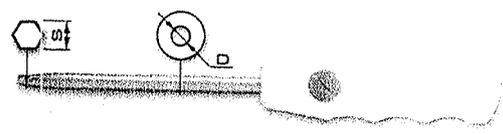


Gwóźdź prowadzący gwintowany
Threaded guide wire

Ki... u... su... su...

Średnica Diameter	G	A	L	Nr katalog. Catalogue no.
Ø1,0	M1	10	230	750035
Ø1,6	M1,6	10	230	750049
Ø2,0	M2	10	230	750036

9.3.



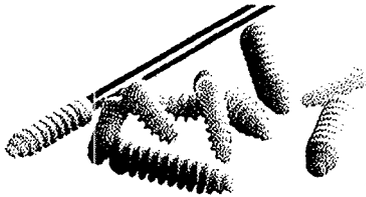
Wkrętak kaniulowany
Cannulated Screwdriver

S	D	Nr katalog. Catalogue no.
2,5	1,2	783006
3,5	1,7	783003
5,0	2,2	783005

7

ACL/PCL Fixation Systems

BIORCI®-HA Screws



BIORCI-HA Screw System Implants

The BIORCI-HA Screw System has proven effectiveness for graft fixation and site repair. BIORCI-HA screws use standard BIORCI instruments and offer 23 screw sizes from which to choose.

Reference #	Description
7207686	7/7 x 20 mm BIORCI-HA
7207674	7/7 x 25 mm BIORCI-HA
7207677	7/7 x 30 mm BIORCI-HA
7207675	7/8 x 25 mm BIORCI-HA
7209023	7/8 x 25 mm BIORCI-HA reverse thread
7207676	7/8 x 30 mm BIORCI-HA
7209012	8 x 20 mm BIORCI-HA
7207678	8 x 25 mm BIORCI-HA
7209021	8 x 25 mm BIORCI-HA reverse thread
7207679	8 x 30 mm BIORCI-HA
7207680	8 x 35 mm BIORCI-HA
7209013	9 x 20 mm BIORCI-HA
7207681	9 x 25 mm BIORCI-HA
7209020	9 x 25 mm BIORCI-HA reverse thread
7207682	9 x 30 mm BIORCI-HA
7207683	9 x 35 mm BIORCI-HA
7209016	10 x 25 mm BIORCI-HA
7209019	10 x 25 mm BIORCI-HA reverse thread
7209017	10 x 30 mm BIORCI-HA
7209018	10 x 35 mm BIORCI-HA
7209014	11 x 30 mm BIORCI-HA
7209022	11 x 35 mm BIORCI-HA
7209015	12 x 35 mm BIORCI-HA
7207636	1.5 mm x 9" (23 cm) Guide Wire, non-sterile (6 per package)
014859	1.5 mm x 12" (30 cm) Guide Wire, sterile (1 per package)

10



Kopija tikra

2014-12-11

Ukr. vadybininkė

Odeta Raklavičionė

8

ACL/PCL fiksavimo sistemos

BIORCI – HA sraigtai

BIORCI-HA sraigtų sistemos implantai

BIORCI-HA sraigtų sistemos yra efektyvios fiksuojant transplantantus. BIORCI-HA sraigtams yra naudojami standartiniai BIORCI instrumentai; 23 sraigtų dydžiai.

Ref	Parametrai
7207686	BIORCI-HA 7/7 x 20 mm
7207674	BIORCI-HA 7/7 x 25 mm
7207677	BIORCI-HA 7/7 x 30 mm
7207675	BIORCI-HA 7/8 x 25 mm
7207676	BIORCI-HA 7/8 x 30 mm
7209012	BIORCI-HA 8 x 20 mm
7207678	BIORCI-HA 8 x 25 mm
7207679	BIORCI-HA 8 x 30 mm
7207680	BIORCI-HA 8 x 35 mm
7209013	BIORCI-HA 9 x 20 mm
7207681	BIORCI-HA 9 x 25 mm
7207682	BIORCI-HA 9 x 30 mm
7207683	BIORCI-HA 9 x 35 mm
7209016	BIORCI-HA 10 x 25 mm
7209017	BIORCI-HA 10 x 30 mm
7209018	BIORCI-HA 10 x 35 mm
7209014	BIORCI-HA 11 x 30 mm
7209022	BIORCI-HA 11 x 35 mm
7209015	BIORCI-HA 12 x 35 mm
7209023	BIORCI-HA 7/8 x 25 mm, reversinė
7209021	BIORCI-HA 8 x 25 mm, reversinė
7209020	BIORCI-HA 9 x 25 mm, reversinė
7209019	BIORCI-HA 10 x 25 mm, reversinė
7207636	1.5 mm x 9" (23 cm) pravedėjas, nesterilus, pakuotėje 6 vnt.
014859	1.5 mm x 12" (30 cm) pravedėjas, nesterilus, pakuotėje 1 vnt.

Biocri Ha sraigtai yra pagaminti iš 80% PLLA ir 20% hidroksilapatito (HA) geresniam absorbamumui. Implantavimo vietoje HA padeda kontroliuoti pH. HA yra sumaišytas su PLLA ilgesniam HA išliekamumui absoravimo proceso metu.

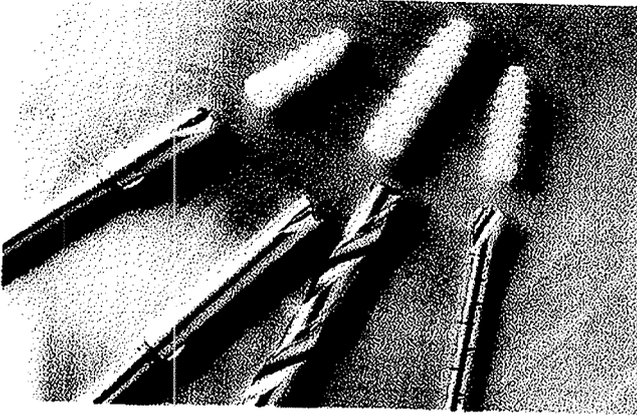


Kopija tikra

2014 -12- 11

jr. vadybininkė

Dėta Raklevičienė



Ordering Information

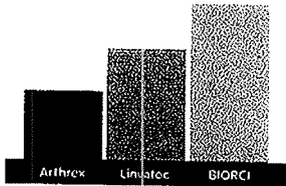
From bioabsorbable screws to powered instrumentation, Smith & Nephew offers everything you need for consistently strong cruciate reconstructions.

BIORCI Screw System Implants

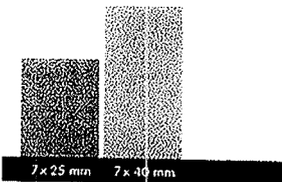
1.5 mm cannulation, sterile, 1 per box

7207554	Screw, BIORCI 7 mm (7 mm Head) x 25 mm	7207564	Screw, BIORCI 9 x 30 mm
7207555	Screw, BIORCI 7 mm (7 mm Head) x 30 mm	7207565	Screw, BIORCI 9 x 35 mm
7207557	Screw, BIORCI 7 mm (8 mm Head) x 25 mm	7207567	Screw, BIORCI 10 x 30 mm
7207558	Screw, BIORCI 7mm (8 mm Head) x 30 mm	7207568	Screw, BIORCI 10 x 35 mm
7207560	Screw, BIORCI 8 x 25 mm	7207607	Screw, BIORCI 7mm (8 mm Head) x 25 mm, Reverse Thread
7207561	Screw, BIORCI 8 x 30 mm	7207608	Screw, BIORCI 8 x 25 mm, Reverse Thread
7207562	Screw, BIORCI 8 x 35 mm		
7207563	Screw, BIORCI 9 x 25 mm		

BIORCI Absorbable Screws offer optimal strength and selection for soft tissue and B-T-B reconstructions.



Pullout Strength Chart comparing BIORCI strength of fixation vs. competitors. BIORCI bioabsorbable screw is 28% more effective at maintaining fixation than the closest competitor.**



Comparison chart showing a 58% increase in tibial pullout strength utilizing longer length screws.**

BIORCI-HA Screws

1.5 mm cannulation, sterile, 1 per box

7207686	Screw, BIORCI-HA 7/7 x 20 mm	7209018	Screw, BIORCI-HA 10 x 35
7207674	Screw, BIORCI-HA 7/7 x 25 mm	7209014	Screw, BIORCI-HA 11 x 30
7207677	Screw, BIORCI-HA 7/7 x 30 mm	7209022	Screw, BIORCI-HA 11 x 35
7207675	Screw, BIORCI-HA 7/8 x 25 mm	7209015	Screw, BIORCI-HA 12 x 35
7207676	Screw, BIORCI-HA 7/8 x 30 mm	7209023	Screw, BIORCI-HA 7/8 x 25 Reverse Thread
7209012	Screw, BIORCI-HA 8 x 20 mm	7209021	Screw, BIORCI-HA 8 x 25 r Reverse Thread
7207678	Screw, BIORCI-HA 8 x 25 mm	7209020	Screw, BIORCI-HA 9 x 25 r Reverse Thread
7207679	Screw, BIORCI-HA 8 x 30 mm	7209019	Screw, BIORCI-HA 10 x 25 Reverse Thread
7207680	Screw, BIORCI-HA 8 x 35 mm	7207636	1.5 mm x 9" (23 cm) Guide
7209013	Screw, BIORCI-HA 9 x 20 mm	014859	1.5 mm x 12" (30 cm) Guic
7207681	Screw, BIORCI-HA 9 x 25 mm	3134033	1.5 mm x 17" (30 cm) Guic
7207682	Screw, BIORCI-HA 9 x 30 mm		
7207683	Screw, BIORCI-HA 9 x 35 mm		
7209016	Screw, BIORCI-HA 10 x 25 mm		
7209017	Screw, BIORCI-HA 10 x 30 mm		

kanistiūoti sterilūs 10 dalis

BIORCI-HA Screw System Instrumentation

7208661	7 mm BIORCI Tap	7207359	BIORCI Starter
7208662	8 mm BIORCI Tap	7207369	BIORCI Tray
7208663	9 mm BIORCI Tap	7207766	Wingless Compaction Rout
7208664	10 mm BIORCI Tap	3134186	Single Flute Endoscopic Dri
7208656	BIORCI Driver		



Kopija tikra
2014-11-10
yr. vadybininkė
Odeta Raklevičienė

¹ C.M.Agrawal, M. Fan, C. Zhu and K.A. Athanasiou: A New Technique to Control the pH in the Vicinity of Bioabsorbable Implants.

* In vitro data on file with Smith & Nephew. ** Data on file with Smith & Nephew.

Complete BIORCI Screw Systems can be tailored to include guides, manual and powered instrumentation. Ask your local sales representative for assistance.

Endoscopy
Smith & Nephew, Inc.
Andover MA 01810
USA

www.smith-nephew.com
T +1 978 749 1000
F +1 978 749 1108
US Customer Service +1 800 343 5717

BIORCI is a trademark of Smith & Nephew, Inc. Reg US Pat & TM Off.
Torx is a registered trademark of Textron, Inc.
©2001, 2002, 2007 Smith & Nephew, Inc. All rights reserved. Printed in USA.

09/07 10600331 F

Užsakymo informacija

Smith&Nephew siūlo viską ko reikia kryžminių raiščių rekonstrukcijoms – nuo bioabsorbicinių sraigtų iki instrumentų.

Biorci sraigtų sistemos implantai

1,5 mm kaniuliacija, sterilūs, dėžutėje 1 vnt.

7207554	Sraigtas BIORCI 7 mm(7 mm x25mm)
7207555	Sraigtas BIORCI 7 mm(7 mm x30mm)
7207557	Sraigtas BIORCI 7 mm(8 mm x25mm)
7207558	Sraigtas BIORCI 7 mm(8 mm x30mm)
7207560	Sraigtas BIORCI 8 x 25 mm
7207561	Sraigtas BIORCI 8 x 30 mm
7207562	Sraigtas BIORCI 8 x 35 mm
7207563	Sraigtas BIORCI 9 x 25 mm
7207564	Sraigtas BIORCI 9 x 30 mm
7207565	Sraigtas BIORCI 9 x 35 mm
7207567	Sraigtas BIORCI 10 x 30 mm
7207568	Sraigtas BIORCI 10 x 35 mm
7207607	Sraigtas BIORCI 7 mm (8 mm x 25 mm reversiniu sreigiu)
7207608	Sraigtas BIORCI 8 x 25 mm reversiniu sriegiu

Biorci-HA sraigtai

1,5 mm kaniuliacija, sterilūs, dėžutėje 1 vnt.

7207686	BIORCI-HA 7/7 x 20 mm
7207674	BIORCI-HA 7/7 x 25 mm
7207677	BIORCI-HA 7/7 x 30 mm
7207675	BIORCI-HA 7/8 x 25 mm
7207676	BIORCI-HA 7/8 x 30 mm
7209012	BIORCI-HA 8 x 20 mm
7207678	BIORCI-HA 8 x 25 mm
7207679	BIORCI-HA 8 x 30 mm
7207680	BIORCI-HA 8 x 35 mm
7209013	BIORCI-HA 9 x 20 mm
7207681	BIORCI-HA 9 x 25 mm
7207682	BIORCI-HA 9 x 30 mm
7207683	BIORCI-HA 9 x 35 mm
7209016	BIORCI-HA 10 x 25 mm
7209017	BIORCI-HA 10 x 30 mm
7209018	BIORCI-HA 10 x 35 mm
7209014	BIORCI-HA 11 x 30 mm
7209022	BIORCI-HA 11 x 35 mm
7209015	BIORCI-HA 12 x 35 mm
7209023	BIORCI-HA 7/8 x 25 mm, reversinė
7209021	BIORCI-HA 8 x 25 mm, reversinė
7209020	BIORCI-HA 9 x 25 mm, reversinė
7209019	BIORCI-HA 10 x 25 mm, reversinė
7207636	1.5 mm x 9" (23 cm) pravedėjas
014859	1.5 mm x 12" (30 cm) pravedėjas
3134033	1.5 mm x 17" (30 cm) pravedėjas



Kopija tikra

2014-12-11

yr. vadybininkė
Odetta Raklevičienė

ACL/PCL Fixation Systems *10 Pirimo dalis*

BIOSURE® HA and BIOSURE PK Interference Screws

BIOSURE Interference Screw

The BIOSURE family of interference screws provides an all-purpose range of screws and instrumentation. BIOSURE Interference Screws incorporate the latest proven technologies to help you deliver exceptional graft fixation. Available in 24 sizes, including 6 mm screws for double bundle repairs and reverse thread screws for right knees.

Absorbable

Our absorbable BIOSURE HA interference screw combines poly-L-lactic acid (PLLA) with hydroxyapatite (HA), a calcium phosphate similar to the mineral compound of bone. Once absorbed, it has the fracture resistance of human corticle bone. Unlike other materials where HA has been derived from animal or coralline sources, our material is completely synthetic and does not exhibit natural variability or immunological hazards.

Non-absorbable

Our non-absorbable BIOSURE PK interference screw incorporates PEEK-OPTIMA® polymer from Invibio®. With a modulus similar to cortical bone, PEEK-OPTIMA material exhibits an ideal combination of strength, stiffness and toughness, together with biocompatibility. BIOSURE PK interference screws offer the revisability of an absorbable screw and inherent radiolucent characteristics from a material that has gained confidence and acceptance in the medical community for 10 years.

BIOSURE HA (PLLA-HA)

Reference #	Description
72201768	6 mm x 20 mm BIOSURE HA
72201769	6 mm x 25 mm BIOSURE HA
72201770	6 mm x 25 mm BIOSURE HA reverse thread
72201771	7 mm x 20 mm BIOSURE HA
72201772	7 mm x 25 mm BIOSURE HA
72201773	7 mm x 25 mm BIOSURE HA reverse thread
72201774	7 mm x 30 mm BIOSURE HA
72201775	8 mm x 20 mm BIOSURE HA
72201776	8 mm x 25 mm BIOSURE HA
72201777	8 mm x 25 mm BIOSURE HA reverse thread
72201778	8 mm x 30 mm BIOSURE HA
72201779	8 mm x 35 mm BIOSURE HA
72201780	9 mm x 20 mm BIOSURE HA
72201781	9 mm x 25 mm BIOSURE HA
72201782	9 mm x 30 mm BIOSURE HA
72201783	9 mm x 35 mm BIOSURE HA
72201784	10 mm x 20 mm BIOSURE HA
72201785	10 mm x 25 mm BIOSURE HA
72201786	10 mm x 30 mm BIOSURE HA
72201787	10 mm x 35 mm BIOSURE HA
72201788	11 mm x 25 mm BIOSURE HA
72201789	11 mm x 30 mm BIOSURE HA
72201790	11 mm x 35 mm BIOSURE HA
72201791	12 mm x 35 mm BIOSURE HA

BIOSURE PK (PEEK-OPTIMA)

Reference #	Description
72202259	6 mm x 20 mm BIOSURE PK
72202260	6 mm x 25 mm BIOSURE PK
72202261	6 mm x 25 mm BIOSURE PK reverse thread
72202262	7 mm x 20 mm BIOSURE PK
72202263	7 mm x 25 mm BIOSURE PK
72202264	7 mm x 25 mm BIOSURE PK reverse thread
72202265	7 mm x 30 mm BIOSURE PK
72202266	8 mm x 20 mm BIOSURE PK
72202267	8 mm x 25 mm BIOSURE PK
72202268	8 mm x 25 mm BIOSURE PK reverse thread
72202269	8 mm x 30 mm BIOSURE PK
72202270	8 mm x 35 mm BIOSURE PK
72202271	9 mm x 20 mm BIOSURE PK
72202272	9 mm x 25 mm BIOSURE PK
72202273	9 mm x 30 mm BIOSURE PK
72202274	9 mm x 35 mm BIOSURE PK
72202275	10 mm x 20 mm BIOSURE PK
72202276	10 mm x 25 mm BIOSURE PK
72202277	10 mm x 30 mm BIOSURE PK
72202278	10 mm x 35 mm BIOSURE PK
72202279	11 mm x 25 mm BIOSURE PK
72202280	11 mm x 30 mm BIOSURE PK
72202281	11 mm x 35 mm BIOSURE PK
72202282	12 mm x 35 mm BIOSURE PK



*Vadybininkas
Evaldas Ročys*

Call +1 800 343 5717 (U.S.) or contact your local representative

2015 -11- 30

Kopija tikra

Kelio artroskopija

ACL/PCL fiksavimo sistemos

„Biosure – HA“ ir „Biosure – PK“ interferenciniai sraigtai

„BIOSURE“ interferencinis sraigtas

„Biosure“ linijos interferenciniai sraigtai turi pilną asortimentą ir instrumentariumą. „Biosure“ interferenciniai sraigtai apima naujausias įrodytas technologijas išskirtinio audinių fiksavimo srityje. Galimi 24 dydžiai, įskaitant 6 mm sraigtus dvigubai fiksacijai ir reversinio sriegio sraigtai dešinės pusės keliams.

Absorbuojami

Absorbuojami „Biosure – HA“ interferenciniai sraigtai yra poli-L-pieno rūgšties (PLLA) ir hidroksiapatito (HA) derinys, kalcio fosfatas, panašus į mineralinį kaulų junginį. Po sraigto absorbcijos, žmogaus kortikalinis kaulas įgyja atsparumą lūžiams. Skirtingai nuo kitų HA gyvulinės ar koralinės kilmės medžiagų, „Biosure“ yra pagaminti iš visiškai sintetinių medžiagų, neskatina natūralaus kintamumo ar imunologinės rizikos.

Ne absorbuojami

Ne absorbuojami „Biosure PK“ interferenciniai sraigtai susideda iš „Peek Optima“ polimero iš „Invibio“. Dėl panašaus į kortikalinį kaulą modulio, „Peek Optima“ medžiaga sukuria idealų stiprumą, standumą ir kietumo derinį, kartu su biologiniu suderinamumu. „Biosure PK“ interferencinių sraigtų absorbcija ir radioliuscencinės savybės praktikoje medikų buvo stebimos jau 10 metų.

BIOSURE HA (PLLA-HA) 1,5 mm kaniuliacija, sterilūs, 1 vnt. pakuotėje		BIOSURE PK (PEEK-OPTIMA) 1,5 mm kaniuliacija, sterilūs, 1 vnt. pakuotėje	
Ref.	parametrai	Ref.	parametrai
72201768	6 mm x 20 mm BIOSURE HA	72202259	6 mm x 20 mm BIOSURE PK
72201769	6 mm x 25 mm BIOSURE HA	72202260	6 mm x 25 mm BIOSURE PK
72201770	6 mm x 25 mm BIOSURE HA reversinis sriegis	72202261	6 mm x 25 mm BIOSURE PK reversinis sriegis
72201771	7 mm x 20 mm BIOSURE HA	72202262	7 mm x 20 mm BIOSURE PK
72201772	7 mm x 25 mm BIOSURE HA	72202263	7 mm x 25 mm BIOSURE PK
72201773	7 mm x 25 mm BIOSURE HA reversinis sriegis	72202264	7 mm x 25 mm BIOSURE PK reversinis sriegis
72201774	7 mm x 30 mm BIOSURE HA	72202265	7 mm x 30 mm BIOSURE PK
72201775	8 mm x 20 mm BIOSURE HA	72202266	8 mm x 20 mm BIOSURE PK
72201776	8 mm x 25 mm BIOSURE HA	72202267	8 mm x 25 mm BIOSURE PK
72201777	8 mm x 25 mm BIOSURE HA reversinis sriegis	72202268	8 mm x 25 mm BIOSURE PK reversinis sriegis
72201778	8 mm x 30 mm BIOSURE HA	72202269	8 mm x 30 mm BIOSURE PK
72201779	8 mm x 35 mm BIOSURE HA	72202270	8 mm x 35 mm BIOSURE PK
72201780	9 mm x 20 mm BIOSURE HA	72202271	9 mm x 20 mm BIOSURE PK
72201781	9 mm x 25 mm BIOSURE HA	72202272	9 mm x 25 mm BIOSURE PK
72201782	9 mm x 30 mm BIOSURE HA	72202273	9 mm x 30 mm BIOSURE PK
72201783	9 mm x 35 mm BIOSURE HA	72202274	9 mm x 35 mm BIOSURE PK
72201784	10 mm x 20 mm BIOSURE HA	72202275	10 mm x 20 mm BIOSURE PK
72201785	10 mm x 25 mm BIOSURE HA	72202276	10 mm x 25 mm BIOSURE PK
72201786	10 mm x 30 mm BIOSURE HA	72202277	10 mm x 30 mm BIOSURE PK
72201787	10 mm x 35 mm BIOSURE HA	72202278	10 mm x 35 mm BIOSURE PK
72201788	11 mm x 25 mm BIOSURE HA	72202279	11 mm x 25 mm BIOSURE PK
72201789	11 mm x 30 mm BIOSURE HA	72202280	11 mm x 30 mm BIOSURE PK
72201790	11 mm x 35 mm BIOSURE HA	72202281	11 mm x 35 mm BIOSURE PK
72201791	12 mm x 35 mm BIOSURE HA	72202282	12 mm x 35 mm BIOSURE PK

Vertimas tikras

Vadovo asistentė
Neringa Veličkienė

2016-06



Vertimas iš anglų kalbos

Kelio artroskopija

A-6

ACL/PCL fiksavimo sistemos

MA

ENDOBUTTON CL ULTRA fiksavimo prietaisas

ENDOBUTTON CL ULTRA fiksavimo prietaisas užtikrina stiprią sausgyslės fiksaciją prie šlaunikaulio. Idealiai tinka anatomicinei arba tradicinei ACL rekonstrukcinei technikai.

Kad procedūra būtų maksimaliai efektyvi, ENDOBUTTON yra iš anksto paruoštas su Ultrabraid # 5 įvedimo siūlu (baltas) ir Durabraid # 5 fiksavimo siūlu (žalias).

Ref	Parametrai
72203331	ENDOBUTTON CL ULTRA 10 mm
72200146	ENDOBUTTON CL ULTRA 15 mm
72200147	ENDOBUTTON CL ULTRA 20 mm
72200148	ENDOBUTTON CL ULTRA 25 mm
72200149	ENDOBUTTON CL ULTRA 30 mm
72200150	ENDOBUTTON CL ULTRA 35 mm
72200151	ENDOBUTTON CL ULTRA 40 mm
72200152	ENDOBUTTON CL ULTRA 45 mm
72200153	ENDOBUTTON CL ULTRA 50 mm
72200154	ENDOBUTTON CL ULTRA 55 mm
72200155	ENDOBUTTON CL ULTRA 60 mm

MA

ENDOBUTTON DIRECT Fiksavimo prietaisas

Titaninis ENDOBUTTON prietaisas maksimizuoja transplantų kiekį tunelyje, tai idealus sprendimas trumpesniems šlaunikaulio tuneliams, ko pasekoje yra galimas didesnis anatominis vietos pasirinkimas.

Ref	Parametrai
72201206	ENDOBUTTON DIRECT 5 mm
72201207	ENDOBUTTON DIRECT 6 mm
72201208	ENDOBUTTON DIRECT 7 mm
72201209	ENDOBUTTON DIRECT 8 mm
72201210	ENDOBUTTON DIRECT 9 mm
72201212	ENDOBUTTON DIRECT laikiklis
72201600	ENDOBUTTON DIRECT skalė

Vadybininkas 2015-11-30
Evaldas Ročys

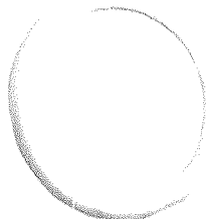
Kopija tikra



MA

ACL/PCL Fixation Systems

ENDOBUTTON® Family of Fixation Devices



CL Device

Continuous loop of suture eliminates the need for knot tying. Ideal for a post or screw-and-washer technique.

Reference #	Description
72200839	25 mm CL Device
72200840	30 mm CL Device
72200841	35 mm CL Device
72200842	40 mm CL Device
72200843	45 mm CL Device
72200844	50 mm CL Device



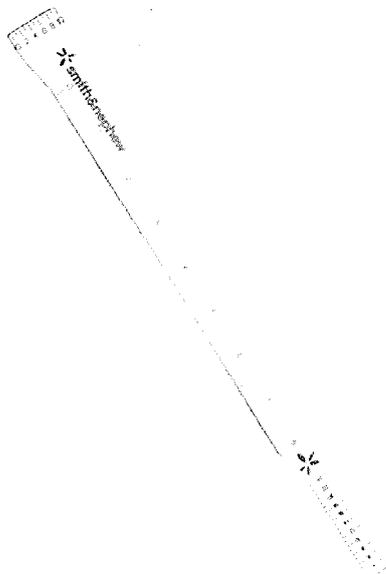
AA



ENDOBUTTON Fixation Device

This titanium button is the original endoscopic femoral soft tissue fixation device, and where the ENDOBUTTON revolution began. It can be used for single incision, soft tissue or bone-tendon-bone fixation.

Reference #	Description
013186	ENDOBUTTON, 4.0 mm x 12 mm



TRUKOR® Depth Gauge

This TRUKOR Depth Gauge easily estimates the native dimensions of the ACL for tunnel sizing.

Reference #	Description
72200948	TRUKOR Depth Gauge



156



Vertimas iš anglų kalbos

Kelio artroskopija

A-8

ACL/PCL fiksavimo sistemos

ENDOBUTTON CL ULTRA fiksavimo priemonė

CL Prietaisas

Vientisa kilpa be mazgo eliminuoja mazgo surišimo būtinybę.

REF	Apibūdinimas
72200839	25 mm CL priemonė
72200840	30 mm CL priemonė
72200841	35 mm CL priemonė
72200842	40 mm CL priemonė
72200843	45 mm CL priemonė
72200844	50 mm CL priemonė

AA

ENDOBUTTON fiksavimo prietaisas

Ši titaninė saga yra originalus endoskopinis šlaunikaulio minkštųjų audinių fiksavimo prietaisas. Jis gali būti naudojamas minkštųjų audinių ar kaulas-sausgyslė-kaulas fiksavimui.

REF	Apibūdinimas
013186	ENDOBUTTON, 4,0 mm x 12 mm

TRUKOR gylio matuoklė

REF	Apibūdinimas
72200948	TRUKOR gylio matuoklė



2015-11-30

Kopija tikra

Vadybininkas
Evaldas Ročys