

*La Procedurile administrative pentru notificarea
dispozitivelor medicale care dețin marcajul CE*

Către Agenția Medicamentului
și Dispozitivelor Medicale

NOTIFICARE

pentru înregistrarea dispozitivelor medicale în Registrul de stat
al dispozitivelor medicale

nr. din 19 iunie 2023

Solicitantul **SRL "Oxivit-med"**, cu sediul **mun. Chisinau, MD-2020, str-la**
(adresa)

Studentilor 6B, tel./fax: **079954795**, e-mail oxivit.medical@gmail.com,
solicit înregistrarea în Registrul de stat al dispozitivelor medicale a următoarelor
categorii și tipuri de dispozitive medicale pentru introducerea și punerea la dispoziție
pe piață a:

1. Articole pentru fracturi: Surub de blocare diametrul 4,5 mm.

Producator: Medgal Sp.z o.o

Se anexează următoarele acte:

a) declarația de conformitate CE emisă de producător;

b) certificatul de conformitate CE ;

c) Actul prin care producatorul isi desemneaza reprezentantul;

Data _____

Semnătura _____

Tabelul de recepționare a notificării

(se completează de către Agenție în momentul depunerii notificării de către
solicitant)

Comentarii cu privire la acceptul/refuzul recepționării notificării, inclusiv motivul refuzului	
Data/nr. de ordine atribuit notificării de către Agenție (în cazul acceptării recepționării)	
Numele, prenumele, funcția persoanei responsabile de recepționarea dosarului	
Semnătura persoanei responsabile	

Către Agenția Medicamentului și Dispozitive Medicale

DECLARAȚIE PE PROPRIE RĂSPUNDERE

Solicitant: **SRL "Oxivit-med"**, cu sediul **mun. Chisinau, MD-2020, str-Ia**
Studentilor 6B, (adresa)

declar pe proprie răspundere, cunoscând prevederile art. 352¹, Codul Penal al Republicii Moldova cu privire la falsul în declarații, că documentele și datele furnizate pentru notificarea dispozitivului medical:

1. **Articole pentru fracturi: Surub de blocare diametrul 4,5 mm.**

Sunt autentice și corespund realității.

_____, Director
Numele, prenumele și funcția

Semnătura _____

Data _____



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MEDGAL[®]
ORTHOPAEDIC IMPLANTS & INSTRUMENTS

Medgal Sp. z o.o.
ul. Niewodnicka, 26A
16-001 Księżyno

We, **Medgal Sp. z o.o.**,
(manufacturer)

based in Poland, 16-001 Księżyno, ul. Niewodnicka 26A,
(address)

assign **OXIVIT-MED SRL**,
(authorized representative)

based in Republic of Moldova, mun. Chisinau, MD-2020, str-la. Studentilor 6B,
(address)

as **authorized representative** in correspondence with the conditions of directive 93/42/EEC, 98/79/EEC or 90/385/EEC.

We declare that the company mentioned above is authorized to register, notify, renew or modify the registration of medical devices on the territory of the Republic of Moldova, and to perform Essential Duties required by Law No. 102 09.06.2017 regarding medical devices.

Place: KSIĘZYNO

Date: 07.03.2023

Signed: _____

MEDGAL Sp. z o.o.
ul. Niewodnicka 26A, 16-001 Księżyno
tel. +48 85 6632 344
fax +48 85 6632 622
REGON 200737591, NIP 5423227877

MEDGAL sp. z o.o.
CZŁONEK ZARZĄDU

Kapitan Tomasz
Tomasz Kapitan

MEDGAL sp. z o.o.
CZŁONEK ZARZĄDU

Żamojda
Mariusz Żamojda

DEKLARACJA ZGODNOŚCI WE Nr 02
EC DECLARATION OF CONFORMITY No. 02

Nazwa i adres wytwórcy: MEDGAL Sp. z o.o.
Name and address of the manufacturer: ul. Niewodnicka 26a; 16-001 Księżyno
POLSKA / POLAND

Deklarujemy z pełną i wyłączną odpowiedzialnością, że:
We declare under our full and exclusively responsibility that:

WYROBY MEDYCZNE: WKRETY KOSTNE

MODELE: wkręty do kości: korowej, gąbczastej, łódkowatej; wkręty do kości drobnych; wkręty: kostkowe, kaniulowane, łokciowe, kolanowe; wkręty interferencyjne; wkręty dociskowe; wkręty kompresyjne, wkręty Herberta; wkręty i śruby blokujące; wkręty blokowane; śruby szyjkowe; śruby Gardena; nakrętki; podkładki - zgodnie z załącznikiem nr TF-02, Rozdział 5.2

MEDICAL DEVICES: BONE SCREWS

MODELS: screws for bones: cortical, cancellous, navicular; screws for small bone fragments; screws: malleolar, cannulated, elbow, knee; interference screws; clamp screws; compression screws, Herbert screws; locking screws; lag screws; Garden's screws; caps; washers - according to the attachment No. TF-02, Chapter 5.2

Klasyfikowane według Załącznika IX Dyrektywy 93/42/EEC: Klasa IIb, Reguła 8
Classification according to Annex IX of the Directive 93/42/EEC: Class IIb, Rule 8

Zwolnione po kontroli końcowej wyrobu dokumentem, który stanowi część niniejszej deklaracji: Zlecenie produkcyjne – Karta pracy nr F-PP.7.5.0-1/2/...

Released after final inspection of the product with the document which is part of this declaration: Production order – Worksheet no. F-PP.7.5.0-1/2/...

Objęte dokumentacją techniczną numer: TF-02, wyd. II, kwiecień 2009
Included in the Technical File number: TF-02, ed. II, April 2009

Spełniają stosowalne wymagania zasadnicze Dyrektywy Rady Europy 93/42/EEC z dnia 14 czerwca 1993 dotyczącej wyrobów medycznych wdrożonej do polskiego prawa Ustawą z dnia 20 maja 2010 roku o wyrobach medycznych (Dz.U.10.107.679) z późniejszymi zmianami i Rozporządzeniem Ministra Zdrowia z dnia 17 lutego 2016 roku w sprawie wymagań zasadniczych oraz procedur oceny zgodności wyrobów medycznych (Dz.U.16.0.211).

Meets all the usable essential requirements of the Council Directive 93/42/EEC on Medical Devices dated 14 June 1993 implemented to Polish law by the Act of Law on Medical Devices dated 20 May 2010 (Journal of Laws No.107 item 679) with later changes and the Minister of Health Regulation on medical devices essential requirements and conformity assessments procedures dated 17 February 2016 (Journal of Laws No.0 item 211).

Zastosowane normy potwierdzające zgodność z wymaganiami zasadniczymi – zgodnie z załącznikiem nr TF-02, Rozdział 4.0
Applied standards confirming compliance with the essential requirements – according to the attachment No. TF-02, Chapter 4.0

Zastosowana procedura oceny zgodności: ZAŁĄCZNIK II (z wyłączeniem punktu 4) Dyrektywy 93/42/EEC
Conformity assessment procedure: ANNEX II (excluding point 4) of the Directive 93/42/EEC

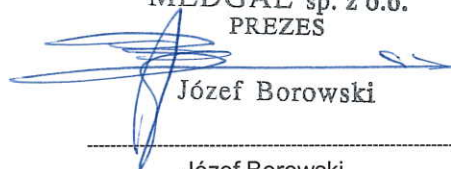
Numer certyfikatu: HD 60144470 0001
Certificate number:

Nazwa, adres i nr jednostki notyfikowanej: TÜV Rheinland LGA Products GmbH - Nr 0197
Name, address and no. of the notified body: Tillystraße 2; 90431 Nürnberg
Germany

Księżyno, 12.01.2023
Miejscowość, Data / Place, Date

CE 0197

MEDGAL Sp. z o.o.
ul. Niewodnicka 26A, 16-001 Księżyno
tel. +48 85 6632 344
fax +48 85 6632 622
REGON 200737591, NIP 5423227877

MEDGAL sp. z o.o.
PREZES

Józef Borowski
Prezes / President

Attachment No. TF-01, Chapter 5.2, dated 07.01.2020
Product List for Declaration of Conformity No. 01

Products List – BONE NAILS

INTRAMEDULLARY STRAIGHT LOCKING NAILS FOR FEMORAL BONE

Length – 200- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel – cannulated	Reference number Chirurgical steel- Solid	Reference number Titanium- cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-00-xxx	3-07-00-xxx	2-07-00-xxx	1-07-00-xxx	6-07-00-xxx
Ø 9,0mm	4-07-01-xxx	3-07-01-xxx	2-07-01-xxx	1-07-01-xxx	6-07-01-xxx
Ø 10,0mm	4-07-02-xxx	3-07-02-xxx	2-07-02-xxx	1-07-02-xxx	6-07-02-xxx
Ø 11,0mm	4-07-03-xxx	3-07-03-xxx	2-07-03-xxx	1-07-03-xxx	6-07-03-xxx
Ø 12,0mm	4-07-04-xxx	3-07-04-xxx	2-07-04-xxx	1-07-04-xxx	6-07-04-xxx
Ø 13,0mm	4-07-05-xxx	3-07-05-xxx	2-07-05-xxx	1-07-05-xxx	6-07-05-xxx
Ø 14,0mm	4-07-06-xxx	3-07-06-xxx	2-07-06-xxx	1-07-06-xxx	6-07-06-xxx
Ø 15,0mm	4-07-07-xxx	3-07-07-xxx	2-07-07-xxx	1-07-07-xxx	6-07-07-xxx
Ø 16,0mm	4-07-216-xxx	3-07-216-xxx	2-07-216-xxx	1-07-216-xxx	6-07-216-xxx
Ø 17,0mm	4-07-217-xxx	3-07-217-xxx	2-07-217-xxx	1-07-217-xxx	6-07-217-xxx
Ø 18,0mm	4-07-218-xxx	3-07-218-xxx	2-07-218-xxx	1-07-218-xxx	6-07-218-xxx
Ø 19,0mm	4-07-219-xxx	3-07-219-xxx	2-07-219-xxx	1-07-219-xxx	6-07-219-xxx

INTRAMEDULLARY OBLIQUE LOCKING RECONSTRUCTION NAILS FOR FEMORAL BONE-Right

Length – 200- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-80-xxx	3-07-80-xxx	2-07-80-xxx	1-07-80-xxx	6-07-80-xxx
Ø 9,0mm	4-07-09-xxx	3-07-09-xxx	2-07-09-xxx	1-07-09-xxx	6-07-09-xxx
Ø 10,0mm	4-07-10-xxx	3-07-10-xxx	2-07-10-xxx	1-07-10-xxx	6-07-10-xxx
Ø 11,0mm	4-07-11-xxx	3-07-11-xxx	2-07-11-xxx	1-07-11-xxx	6-07-11-xxx
Ø 12,0mm	4-07-12-xxx	3-07-12-xxx	2-07-12-xxx	1-07-12-xxx	6-07-12-xxx
Ø 13,0mm	4-07-13-xxx	3-07-13-xxx	2-07-13-xxx	1-07-13-xxx	6-07-13-xxx
Ø 14,0mm	4-07-81-xxx	3-07-81-xxx	2-07-81-xxx	1-07-81-xxx	6-07-81-xxx
Ø 15,0mm	4-07-82-xxx	3-07-82-xxx	2-07-82-xxx	1-07-82-xxx	6-07-82-xxx
Ø 16,0mm	4-07-220-xxx	3-07-220-xxx	2-07-220-xxx	1-07-220-xxx	6-07-220-xxx
Ø 17,0mm	4-07-221-xxx	3-07-221-xxx	2-07-221-xxx	1-07-221-xxx	6-07-221-xxx
Ø 18,0mm	4-07-222-xxx	3-07-222-xxx	2-07-222-xxx	1-07-222-xxx	6-07-222-xxx
Ø 19,0mm	4-07-223-xxx	3-07-223-xxx	2-07-223-xxx	1-07-223-xxx	6-07-223-xxx

INTRAMEDULLARY RECONSTRUCTION LOCKING FEMORAL NAILS-LEFT

Length – 200- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-83-xxx	3-07-83-xxx	2-07-83-xxx	1-07-83-xxx	6-07-83-xxx
Ø 9,0mm	4-07-14-xxx	3-07-14-xxx	2-07-14-xxx	1-07-14-xxx	6-07-14-xxx
Ø 10,0mm	4-07-15-xxx	3-07-15-xxx	2-07-15-xxx	1-07-15-xxx	6-07-15-xxx
Ø 11,0mm	4-07-16-xxx	3-07-16-xxx	2-07-16-xxx	1-07-16-xxx	6-07-16-xxx
Ø 12,0mm	4-07-17-xxx	3-07-17-xxx	2-07-17-xxx	1-07-17-xxx	6-07-17-xxx
Ø 13,0mm	4-07-18-xxx	3-07-18-xxx	2-07-18-xxx	1-07-18-xxx	6-07-18-xxx
Ø 14,0mm	4-07-84-xxx	3-07-84-xxx	2-07-84-xxx	1-07-84-xxx	6-07-84-xxx
Ø 15,0mm	4-07-85-xxx	3-07-85-xxx	2-07-85-xxx	1-07-85-xxx	6-07-85-xxx
Ø 16,0mm	4-07-224-xxx	3-07-224-xxx	2-07-224-xxx	1-07-224-xxx	6-07-224-xxx
Ø 17,0mm	4-07-225-xxx	3-07-225-xxx	2-07-225-xxx	1-07-225-xxx	6-07-225-xxx
Ø 18,0mm	4-07-226-xxx	3-07-226-xxx	2-07-226-xxx	1-07-226-xxx	6-07-226-xxx
Ø 19,0mm	4-07-227-xxx	3-07-227-xxx	2-07-227-xxx	1-07-227-xxx	6-07-227-xxx

INTRAMEDULLARY RECONSTRUCTION DOUBLE LOCKING FEMORAL NAILS- RIGHT

Length – 200- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-86-xxx	3-07-86-xxx	2-07-86-xxx	1-07-86-xxx	6-07-86-xxx
Ø 9,0mm	4-07-21-xxx	3-07-21-xxx	2-07-21-xxx	1-07-21-xxx	6-07-21-xxx
Ø 10,0mm	4-07-22-xxx	3-07-22-xxx	2-07-22-xxx	1-07-22-xxx	6-07-22-xxx
Ø 11,0mm	4-07-23-xxx	3-07-23-xxx	2-07-23-xxx	1-07-23-xxx	6-07-23-xxx
Ø 12,0mm	4-07-24-xxx	3-07-24-xxx	2-07-24-xxx	1-07-24-xxx	6-07-24-xxx
Ø 13,0mm	4-07-25-xxx	3-07-25-xxx	2-07-25-xxx	1-07-25-xxx	6-07-25-xxx
Ø 14,0mm	4-07-87-xxx	3-07-87-xxx	2-07-87-xxx	1-07-87-xxx	6-07-87-xxx
Ø 15,0mm	4-07-88-xxx	3-07-88-xxx	2-07-88-xxx	1-07-88-xxx	6-07-88-xxx
Ø 16,0mm	4-07-228-xxx	3-07-228-xxx	2-07-228-xxx	1-07-228-xxx	6-07-228-xxx
Ø 17,0mm	4-07-229-xxx	3-07-229-xxx	2-07-229-xxx	1-07-229-xxx	6-07-229-xxx
Ø 18,0mm	4-07-230-xxx	3-07-230-xxx	2-07-230-xxx	1-07-230-xxx	6-07-230-xxx
Ø 19,0mm	4-07-231-xxx	3-07-231-xxx	2-07-231-xxx	1-07-231-xxx	6-07-231-xxx

INTRAMEDULLARY RECONSTRUCTION DOUBLE LOCKING FEMORAL NAILS- LEFT

Length – 200- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-89-xxx	3-07-89-xxx	2-07-89-xxx	1-07-89-xxx	6-07-89-xxx
Ø 9,0mm	4-07-20-xxx	3-07-20-xxx	2-07-20-xxx	1-07-20-xxx	6-07-20-xxx
Ø 10,0mm	4-07-26-xxx	3-07-26-xxx	2-07-26-xxx	1-07-26-xxx	6-07-26-xxx
Ø 11,0mm	4-07-27-xxx	3-07-27-xxx	2-07-27-xxx	1-07-27-xxx	6-07-27-xxx
Ø 12,0mm	4-07-28-xxx	3-07-28-xxx	2-07-28-xxx	1-07-28-xxx	6-07-28-xxx
Ø 13,0mm	4-07-29-xxx	3-07-29-xxx	2-07-29-xxx	1-07-29-xxx	6-07-29-xxx
Ø 14,0mm	4-07-90-xxx	3-07-90-xxx	2-07-90-xxx	1-07-90-xxx	6-07-90-xxx
Ø 15,0mm	4-07-91-xxx	3-07-91-xxx	2-07-91-xxx	1-07-91-xxx	6-07-91-xxx
Ø 16,0mm	4-07-232-xxx	3-07-232-xxx	2-07-232-xxx	1-07-232-xxx	6-07-232-xxx
Ø 17,0mm	4-07-233-xxx	3-07-233-xxx	2-07-233-xxx	1-07-233-xxx	6-07-233-xxx
Ø 18,0mm	4-07-234-xxx	3-07-234-xxx	2-07-234-xxx	1-07-234-xxx	6-07-234-xxx
Ø 19,0mm	4-07-235-xxx	3-07-235-xxx	2-07-235-xxx	1-07-235-xxx	6-07-235-xxx

INTRAMEDULLARY PROXIMAL FEMORAL NAILS-SHORT

Length – 180- 295mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Product parameters
4-07-364-xxx	3-07-364-xxx	2-07-364-xxx	1-07-364-xxx	Proximal femoral nail short 120°, Ø 8,0mm
4-07-212-xxx	3-07-212-xxx	2-07-212-xxx	1-07-212-xxx	Proximal femoral nail short 125°, Ø 8,0mm
4-07-213-xxx	3-07-213-xxx	2-07-213-xxx	1-07-213-xxx	Proximal femoral nail short 130°, Ø 8,0mm
4-07-214-xxx	3-07-214-xxx	2-07-214-xxx	1-07-214-xxx	Proximal femoral nail short 135°, Ø 8,0mm
4-07-365-xxx	3-07-365-xxx	2-07-365-xxx	1-07-365-xxx	Proximal femoral nail short 120°, Ø 9,0mm
4-07-200-xxx	3-07-200-xxx	2-07-200-xxx	1-07-200-xxx	Proximal femoral nail short 125°, Ø 9,0mm
4-07-201-xxx	3-07-201-xxx	2-07-201-xxx	1-07-201-xxx	Proximal femoral nail short 130°, Ø 9,0mm
4-07-202-xxx	3-07-202-xxx	2-07-202-xxx	1-07-202-xxx	Proximal femoral nail short 135°, Ø 9,0mm
4-07-366-xxx	3-07-366-xxx	2-07-366-xxx	1-07-366-xxx	Proximal femoral nail short 120°, Ø 10,0mm
4-07-38-xxx	3-07-38-xxx	2-07-38-xxx	1-07-38-xxx	Proximal femoral nail short 125°, Ø 10,0mm
4-07-41-xxx	3-07-41-xxx	2-07-41-xxx	1-07-41-xxx	Proximal femoral nail short 130°, Ø 10,0mm
4-07-44-xxx	3-07-44-xxx	2-07-44-xxx	1-07-44-xxx	Proximal femoral nail short 135°, Ø 10,0mm
4-07-367-xxx	3-07-367-xxx	2-07-367-xxx	1-07-367-xxx	Proximal femoral nail short 120°, Ø 11,0mm
4-07-39-xxx	3-07-39-xxx	2-07-39-xxx	1-07-39-xxx	Proximal femoral nail short 125°, Ø 11,0mm
4-07-42-xxx	3-07-42-xxx	2-07-42-xxx	1-07-42-xxx	Proximal femoral nail short 130°, Ø 11,0mm
4-07-45-xxx	3-07-45-xxx	2-07-45-xxx	1-07-45-xxx	Proximal femoral nail short 135°, Ø 11,0mm
4-07-368-xxx	3-07-368-xxx	2-07-368-xxx	1-07-368-xxx	Proximal femoral nail short 120°, Ø 12,0mm
4-07-40-xxx	3-07-40-xxx	2-07-40-xxx	1-07-40-xxx	Proximal femoral nail short 125°, Ø 12,0mm
4-07-43-xxx	3-07-43-xxx	2-07-43-xxx	1-07-43-xxx	Proximal femoral nail short 130°, Ø 12,0mm
4-07-46-xxx	3-07-46-xxx	2-07-46-xxx	1-07-46-xxx	Proximal femoral nail short 135°, Ø 12,0mm
4-07-369-xxx	3-07-369-xxx	2-07-369-xxx	1-07-369-xxx	Proximal femoral nail short 120°, Ø 13,0mm
4-07-56-xxx	3-07-56-xxx	2-07-56-xxx	1-07-56-xxx	Proximal femoral nail short 125°, Ø 13,0mm
4-07-58-xxx	3-07-58-xxx	2-07-58-xxx	1-07-58-xxx	Proximal femoral nail short 130°, Ø 13,0mm
4-07-60-xxx	3-07-60-xxx	2-07-60-xxx	1-07-60-xxx	Proximal femoral nail short 135°, Ø 13,0mm
4-07-370-xxx	3-07-370-xxx	2-07-370-xxx	1-07-370-xxx	Proximal femoral nail short 120°, Ø 14,0mm
4-07-57-xxx	3-07-57-xxx	2-07-57-xxx	1-07-57-xxx	Proximal femoral nail short 125°, Ø 14,0mm
4-07-59-xxx	3-07-59-xxx	2-07-59-xxx	1-07-59-xxx	Proximal femoral nail short 130°, Ø 14,0mm
4-07-61-xxx	3-07-61-xxx	2-07-61-xxx	1-07-61-xxx	Proximal femoral nail short 135°, Ø 14,0mm
4-07-371-xxx	3-07-371-xxx	2-07-371-xxx	1-07-371-xxx	Proximal femoral nail short 120°, Ø 15,0mm
4-07-203-xxx	3-07-203-xxx	2-07-203-xxx	1-07-203-xxx	Proximal femoral nail short 125°, Ø 15,0mm
4-07-204-xxx	3-07-204-xxx	2-07-204-xxx	1-07-204-xxx	Proximal femoral nail short 130°, Ø 15,0mm
4-07-205-xxx	3-07-205-xxx	2-07-205-xxx	1-07-205-xxx	Proximal femoral nail short 135°, Ø 15,0mm
4-07-372-xxx	3-07-372-xxx	2-07-372-xxx	1-07-372-xxx	Proximal femoral nail short 120°, Ø 16,0mm
4-07-250-xxx	3-07-250-xxx	2-07-250-xxx	1-07-250-xxx	Proximal femoral nail short 125°, Ø 16,0mm
4-07-251-xxx	3-07-251-xxx	2-07-251-xxx	1-07-251-xxx	Proximal femoral nail short 130°, Ø 16,0mm
4-07-252-xxx	3-07-252-xxx	2-07-252-xxx	1-07-252-xxx	Proximal femoral nail short 135°, Ø 16,0mm
4-07-373-xxx	3-07-373-xxx	2-07-373-xxx	1-07-373-xxx	Proximal femoral nail short 120°, Ø 17,0mm
4-07-253-xxx	3-07-253-xxx	2-07-253-xxx	1-07-253-xxx	Proximal femoral nail short 125°, Ø 17,0mm
4-07-254-xxx	3-07-254-xxx	2-07-254-xxx	1-07-254-xxx	Proximal femoral nail short 130°, Ø 17,0mm
4-07-255-xxx	3-07-255-xxx	2-07-255-xxx	1-07-255-xxx	Proximal femoral nail short 135°, Ø 17,0mm
4-07-374-xxx	3-07-374-xxx	2-07-374-xxx	1-07-374-xxx	Proximal femoral nail short 120°, Ø 18,0mm
4-07-256-xxx	3-07-256-xxx	2-07-256-xxx	1-07-256-xxx	Proximal femoral nail short 125°, Ø 18,0mm
4-07-257-xxx	3-07-257-xxx	2-07-257-xxx	1-07-257-xxx	Proximal femoral nail short 130°, Ø 18,0mm
4-07-258-xxx	3-07-258-xxx	2-07-258-xxx	1-07-258-xxx	Proximal femoral nail short 135°, Ø 18,0mm
4-07-375-xxx	3-07-375-xxx	2-07-375-xxx	1-07-375-xxx	Proximal femoral nail short 120°, Ø 19,0mm
4-07-259-xxx	3-07-259-xxx	2-07-259-xxx	1-07-259-xxx	Proximal femoral nail short 125°, Ø 19,0mm
4-07-260-xxx	3-07-260-xxx	2-07-260-xxx	1-07-260-xxx	Proximal femoral nail short 130°, Ø 19,0mm
4-07-261-xxx	3-07-261-xxx	2-07-261-xxx	1-07-261-xxx	Proximal femoral nail short 135°, Ø 19,0mm

INTRAMEDULLARY PROXIMAL FEMORAL NAILS:LONG-LEFT

Length – 300- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Product parameters
4-07-364-xxx	3-07-364-xxx	2-07-364-xxx	1-07-364-xxx	Proximal femoral nail long 120°, Ø 8,0mm - Lewy
4-07-212-xxx	3-07-212-xxx	2-07-212-xxx	1-07-212-xxx	Proximal femoral nail long 125°, Ø 8,0mm - Lewy
4-07-213-xxx	3-07-213-xxx	2-07-213-xxx	1-07-213-xxx	Proximal femoral nail long 130°, Ø 8,0mm - Lewy
4-07-214-xxx	3-07-214-xxx	2-07-214-xxx	1-07-214-xxx	Proximal femoral nail long 135°, Ø 8,0mm - Lewy
4-07-365-xxx	3-07-365-xxx	2-07-365-xxx	1-07-365-xxx	Proximal femoral nail long 120°, Ø 9,0mm - Lewy
4-07-200-xxx	3-07-200-xxx	2-07-200-xxx	1-07-200-xxx	Proximal femoral nail long 125°, Ø 9,0mm - Lewy
4-07-201-xxx	3-07-201-xxx	2-07-201-xxx	1-07-200-xxx	Proximal femoral nail long 130°, Ø 9,0mm - Lewy
4-07-202-xxx	3-07-202-xxx	2-07-202-xxx	1-07-202-xxx	Proximal femoral nail long 135°, Ø 9,0mm - Lewy
4-07-366-xxx	3-07-366-xxx	2-07-366-xxx	1-07-366-xxx	Proximal femoral nail long 120°, Ø 10,0mm - Lewy
4-07-38-xxx	3-07-38-xxx	2-07-38-xxx	1-07-38-xxx	Proximal femoral nail long 125°, Ø 10,0mm - Lewy
4-07-41-xxx	3-07-41-xxx	2-07-41-xxx	1-07-41-xxx	Proximal femoral nail long 130°, Ø 10,0mm - Lewy
4-07-44-xxx	3-07-44-xxx	2-07-44-xxx	1-07-44-xxx	Proximal femoral nail long 135°, Ø 10,0mm - Lewy
4-07-367-xxx	3-07-367-xxx	2-07-367-xxx	1-07-367-xxx	Proximal femoral nail long 120°, Ø 11,0mm - Lewy

4-07-39-xxx	3-07-39-xxx	2-07-39-xxx	1-07-39-xxx	Proximal femoral nail long 125°, Ø 11,0mm- Lewy
4-07-42-xxx	3-07-42-xxx	2-07-42-xxx	1-07-42-xxx	Proximal femoral nail long 130°, Ø 11,0mm- Lewy
4-07-45-xxx	3-07-45-xxx	2-07-45-xxx	1-07-45-xxx	Proximal femoral nail long 135°, Ø 11,0mm- Lewy
4-07-368-xxx	3-07-368-xxx	2-07-368-xxx	1-07-368-xxx	Proximal femoral nail long 120°, Ø 12,0mm- Lewy
4-07-40-xxx	3-07-40-xxx	2-07-40-xxx	1-07-40-xxx	Proximal femoral nail long 125°, Ø 12,0mm- Lewy
4-07-43-xxx	3-07-43-xxx	2-07-43-xxx	1-07-43-xxx	Proximal femoral nail long 130°, Ø 12,0mm- Lewy
4-07-46-xxx	3-07-46-xxx	2-07-46-xxx	1-07-46-xxx	Proximal femoral nail long 135°, Ø 12,0mm- Lewy
4-07-369-xxx	3-07-369-xxx	2-07-369-xxx	1-07-369-xxx	Proximal femoral nail long 120°, Ø 13,0mm- Lewy
4-07-56-xxx	3-07-56-xxx	2-07-56-xxx	1-07-56-xxx	Proximal femoral nail long 125°, Ø 13,0mm- Lewy
4-07-58-xxx	3-07-58-xxx	2-07-58-xxx	1-07-58-xxx	Proximal femoral nail long 130°, Ø 13,0mm- Lewy
4-07-60-xxx	3-07-60-xxx	2-07-60-xxx	1-07-60-xxx	Proximal femoral nail long 135°, Ø 13,0mm- Lewy
4-07-370-xxx	3-07-370-xxx	2-07-370-xxx	1-07-370-xxx	Proximal femoral nail long 120°, Ø 14,0mm- Lewy
4-07-57-xxx	3-07-57-xxx	2-07-57-xxx	1-07-57-xxx	Proximal femoral nail long 125°, Ø 14,0mm- Lewy
4-07-59-xxx	3-07-59-xxx	2-07-59-xxx	1-07-59-xxx	Proximal femoral nail long 130°, Ø 14,0mm- Lewy
4-07-61-xxx	3-07-61-xxx	2-07-61-xxx	1-07-61-xxx	Proximal femoral nail long 135°, Ø 14,0mm- Lewy
4-07-371-xxx	3-07-371-xxx	2-07-371-xxx	1-07-371-xxx	Proximal femoral nail long 120°, Ø 15,0mm- Lewy
4-07-203-xxx	3-07-203-xxx	2-07-203-xxx	1-07-203-xxx	Proximal femoral nail long 125°, Ø 15,0mm- Lewy
4-07-204-xxx	3-07-204-xxx	2-07-204-xxx	1-07-204-xxx	Proximal femoral nail long 130°, Ø 15,0mm- Lewy
4-07-205-xxx	3-07-205-xxx	2-07-205-xxx	1-07-205-xxx	Proximal femoral nail long 135°, Ø 15,0mm- Lewy
4-07-372-xxx	3-07-372-xxx	2-07-372-xxx	1-07-372-xxx	Proximal femoral nail long 120°, Ø 16,0mm- Lewy
4-07-250-xxx	3-07-250-xxx	2-07-250-xxx	1-07-250-xxx	Proximal femoral nail long 125°, Ø 16,0mm- Lewy
4-07-251-xxx	3-07-251-xxx	2-07-251-xxx	1-07-251-xxx	Proximal femoral nail long 130°, Ø 16,0mm- Lewy
4-07-252-xxx	3-07-252-xxx	2-07-252-xxx	1-07-252-xxx	Proximal femoral nail long 135°, Ø 16,0mm- Lewy
4-07-373-xxx	3-07-373-xxx	2-07-373-xxx	1-07-373-xxx	Proximal femoral nail long 120°, Ø 17,0mm- Lewy
4-07-253-xxx	3-07-253-xxx	2-07-253-xxx	1-07-253-xxx	Proximal femoral nail long 125°, Ø 17,0mm- Lewy
4-07-254-xxx	3-07-254-xxx	2-07-254-xxx	1-07-254-xxx	Proximal femoral nail long 130°, Ø 17,0mm- Lewy
4-07-255-xxx	3-07-255-xxx	2-07-255-xxx	1-07-255-xxx	Proximal femoral nail long 135°, Ø 17,0mm- Lewy
4-07-374-xxx	3-07-374-xxx	2-07-374-xxx	1-07-374-xxx	Proximal femoral nail long 120°, Ø 18,0mm- Lewy
4-07-256-xxx	3-07-256-xxx	2-07-256-xxx	1-07-256-xxx	Proximal femoral nail long 125°, Ø 18,0mm- Lewy
4-07-257-xxx	3-07-257-xxx	2-07-257-xxx	1-07-257-xxx	Proximal femoral nail long 130°, Ø 18,0mm- Lewy
4-07-258-xxx	3-07-258-xxx	2-07-258-xxx	1-07-258-xxx	Proximal femoral nail long 135°, Ø 18,0mm- Lewy
4-07-375-xxx	3-07-375-xxx	2-07-375-xxx	1-07-375-xxx	Proximal femoral nail long 120°, Ø 19,0mm- Lewy
4-07-259-xxx	3-07-259-xxx	2-07-259-xxx	1-07-259-xxx	Proximal femoral nail long 125°, Ø 19,0mm- Lewy
4-07-260-xxx	3-07-260-xxx	2-07-260-xxx	1-07-260-xxx	Proximal femoral nail long 130°, Ø 19,0mm- Lewy
4-07-261-xxx	3-07-261-xxx	2-07-261-xxx	1-07-261-xxx	Proximal femoral nail long 135°, Ø 19,0mm- Lewy

INTRAMEDULLARY PROXIMAL FEMORAL NAILS:LONG-RIGHT

Length – 300- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Product parameters
4-07-376-xxx	3-07-376-xxx	2-07-376-xxx	1-07-376-xxx	Proximal femoral nail long 120°, Ø 8,0mm - Right
4-07-262-xxx	3-07-262-xxx	2-07-262-xxx	1-07-262-xxx	Proximal femoral nail long 125°, Ø 8,0mm - Right
4-07-263-xxx	3-07-263-xxx	2-07-263-xxx	1-07-263-xxx	Proximal femoral nail long 130°, Ø 8,0mm- Right
4-07-264-xxx	3-07-264-xxx	2-07-264-xxx	1-07-264-xxx	Proximal femoral nail long 135°, Ø 8,0mm- Right
4-07-377-xxx	3-07-377-xxx	2-07-377-xxx	1-07-377-xxx	Proximal femoral nail long 120°, Ø 9,0mm- Right
4-07-206-xxx	3-07-206-xxx	2-07-206-xxx	1-07-206-xxx	Proximal femoral nail long 125°, Ø 9,0mm- Right
4-07-207-xxx	3-07-207-xxx	2-07-207-xxx	1-07-207-xxx	Proximal femoral nail long 130°, Ø 9,0mm- Right
4-07-208-xxx	3-07-208-xxx	2-07-208-xxx	1-07-208-xxx	Proximal femoral nail long 135°, Ø 9,0mm- Right
4-07-378-xxx	3-07-378-xxx	2-07-378-xxx	1-07-378-xxx	Proximal femoral nail long 120°, Ø 10,0mm- Right
4-07-47-xxx	3-07-47-xxx	2-07-47-xxx	1-07-47-xxx	Proximal femoral nail long 125°, Ø 10,0mm- Right
4-07-50-xxx	3-07-50-xxx	2-07-50-xxx	1-07-50-xxx	Proximal femoral nail long 130°, Ø 10,0mm- Right
4-07-53-xxx	3-07-53-xxx	2-07-53-xxx	1-07-53-xxx	Proximal femoral nail long 135°, Ø 10,0mm- Right
4-07-379-xxx	3-07-379-xxx	2-07-379-xxx	1-07-379-xxx	Proximal femoral nail long 120°, Ø 11,0mm- Right
4-07-48-xxx	3-07-48-xxx	2-07-48-xxx	1-07-48-xxx	Proximal femoral nail long 125°, Ø 11,0mm- Right
4-07-51-xxx	3-07-51-xxx	2-07-51-xxx	1-07-51-xxx	Proximal femoral nail long 130°, Ø 11,0mm- Right
4-07-54-xxx	3-07-54-xxx	2-07-54-xxx	1-07-54-xxx	Proximal femoral nail long 135°, Ø 11,0mm- Right
4-07-380-xxx	3-07-380-xxx	2-07-380-xxx	1-07-380-xxx	Proximal femoral nail long 120°, Ø 12,0mm- Right
4-07-49-xxx	3-07-49-xxx	2-07-49-xxx	1-07-49-xxx	Proximal femoral nail long 125°, Ø 12,0mm- Right
4-07-52-xxx	3-07-52-xxx	2-07-52-xxx	1-07-52-xxx	Proximal femoral nail long 130°, Ø 12,0mm- Right
4-07-55-xxx	3-07-55-xxx	2-07-55-xxx	1-07-55-xxx	Proximal femoral nail long 135°, Ø 12,0mm- Right
4-07-381-xxx	3-07-381-xxx	2-07-381-xxx	1-07-381-xxx	Proximal femoral nail long 120°, Ø 13,0mm- Right
4-07-72-xxx	3-07-72-xxx	2-07-72-xxx	1-07-72-xxx	Proximal femoral nail long 125°, Ø 13,0mm- Right
4-07-74-xxx	3-07-74-xxx	2-07-74-xxx	1-07-74-xxx	Proximal femoral nail long 130°, Ø 13,0mm- Right
4-07-76-xxx	3-07-76-xxx	2-07-76-xxx	1-07-76-xxx	Proximal femoral nail long 135°, Ø 13,0mm- Right
4-07-382-xxx	3-07-382-xxx	2-07-382-xxx	1-07-382-xxx	Proximal femoral nail long 120°, Ø 14,0mm- Right
4-07-73-xxx	3-07-73-xxx	2-07-73-xxx	1-07-73-xxx	Proximal femoral nail long 125°, Ø 14,0mm- Right
4-07-75-xxx	3-07-75-xxx	2-07-75-xxx	1-07-75-xxx	Proximal femoral nail long 130°, Ø 14,0mm- Right
4-07-77-xxx	3-07-77-xxx	2-07-77-xxx	1-07-77-xxx	Proximal femoral nail long 135°, Ø 14,0mm- Right
4-07-383-xxx	3-07-383-xxx	2-07-383-xxx	1-07-383-xxx	Proximal femoral nail long 120°, Ø 15,0mm- Right
4-07-209-xxx	3-07-209-xxx	2-07-209-xxx	1-07-209-xxx	Proximal femoral nail long 125°, Ø 15,0mm- Right
4-07-210-xxx	3-07-210-xxx	2-07-210-xxx	1-07-210-xxx	Proximal femoral nail long 130°, Ø 15,0mm- Right
4-07-211-xxx	3-07-211-xxx	2-07-211-xxx	1-07-211-xxx	Proximal femoral nail long 135°, Ø 15,0mm- Right
4-07-384-xxx	3-07-384-xxx	2-07-384-xxx	1-07-384-xxx	Proximal femoral nail long 120°, Ø 16,0mm- Right
4-07-265-xxx	3-07-265-xxx	2-07-265-xxx	1-07-265-xxx	Proximal femoral nail long 125°, Ø 16,0mm- Right
4-07-266-xxx	3-07-266-xxx	2-07-266-xxx	1-07-266-xxx	Proximal femoral nail long 130°, Ø 16,0mm- Right
4-07-267-xxx	3-07-267-xxx	2-07-267-xxx	1-07-267-xxx	Proximal femoral nail long 135°, Ø 16,0mm- Right
4-07-385-xxx	3-07-385-xxx	2-07-385-xxx	1-07-385-xxx	Proximal femoral nail long 120°, Ø 17,0mm- Right
4-07-268-xxx	3-07-268-xxx	2-07-268-xxx	1-07-268-xxx	Proximal femoral nail long 125°, Ø 17,0mm- Right
4-07-269-xxx	3-07-269-xxx	2-07-269-xxx	1-07-269-xxx	Proximal femoral nail long 130°, Ø 17,0mm- Right
4-07-270-xxx	3-07-270-xxx	2-07-270-xxx	1-07-270-xxx	Proximal femoral nail long 135°, Ø 17,0mm- Right
4-07-386-xxx	3-07-386-xxx	2-07-386-xxx	1-07-386-xxx	Proximal femoral nail long 120°, Ø 18,0mm- Right
4-07-271-xxx	3-07-271-xxx	2-07-271-xxx	1-07-271-xxx	Proximal femoral nail long 125°, Ø 18,0mm- Right
4-07-272-xxx	3-07-272-xxx	2-07-272-xxx	1-07-272-xxx	Proximal femoral nail long 130°, Ø 18,0mm- Right
4-07-273-xxx	3-07-273-xxx	2-07-273-xxx	1-07-273-xxx	Proximal femoral nail long 135°, Ø 18,0mm- Right
4-07-387-xxx	3-07-387-xxx	2-07-387-xxx	1-07-387-xxx	Proximal femoral nail long 120°, Ø 19,0mm- Right
4-07-274-xxx	3-07-274-xxx	2-07-274-xxx	1-07-274-xxx	Proximal femoral nail long 125°, Ø 19,0mm- Right
4-07-275-xxx	3-07-275-xxx	2-07-275-xxx	1-07-275-xxx	Proximal femoral nail long 130°, Ø 19,0mm- Right
4-07-276-xxx	3-07-276-xxx	2-07-276-xxx	1-07-276-xxx	Proximal femoral nail long 135°, Ø 19,0mm- Right

INTRAMEDULLARY PROXIMAL FEMORAL NAILS-SHORT

Reference number Chirurgical steel - cannulated	Reference number Titanium - Cannulated	Product parameters
4-10-192-xxx	2-10-192-xxx	Proximal femoral nail long 125°, Ø 9,0mm - Right
4-10-199-xxx	2-10-199-xxx	Proximal femoral nail long 130°, Ø 9,0mm- Right
4-10-206-xxx	2-10-206-xxx	Proximal femoral nail long 135°, Ø 9,0mm- Right
4-10-193-xxx	2-10-193-xxx	Proximal femoral nail long 125°, Ø 10,0mm- Right
4-10-200-xxx	2-10-200-xxx	Proximal femoral nail long 130°, Ø 10,0mm- Right
4-10-207-xxx	2-10-207-xxx	Proximal femoral nail long 135°, Ø 10,0mm- Right
4-10-194-xxx	2-10-194-xxx	Proximal femoral nail long 125°, Ø 11,0mm- Right
4-10-201-xxx	2-10-201-xxx	Proximal femoral nail long 130°, Ø 11,0mm- Right

4-10-208-xxx	2-10-208-xxx	Proximal femoral nail long 135°, Ø 11,0mm- Right
4-10-195-xxx	2-10-195-xxx	Proximal femoral nail long 125°, Ø 12,0mm- Right
4-10-202-xxx	2-10-202-xxx	Proximal femoral nail long 130°, Ø 12,0mm- Right
4-10-209-xxx	2-10-209-xxx	Proximal femoral nail long 135°, Ø 12,0mm- Right
4-10-196-xxx	2-10-196-xxx	Proximal femoral nail long 125°, Ø 13,0mm- Right
4-10-203-xxx	2-10-203-xxx	Proximal femoral nail long 130°, Ø 13,0mm- Right
4-10-210-xxx	2-10-210-xxx	Proximal femoral nail long 135°, Ø 13,0mm- Right
4-10-197-xxx	2-10-197-xxx	Proximal femoral nail long 125°, Ø 14,0mm- Right
4-10-204-xxx	2-10-204-xxx	Proximal femoral nail long 130°, Ø 14,0mm- Right
4-10-211-xxx	4-10-211-xxx	Proximal femoral nail long 135°, Ø 14,0mm- Right
4-10-198-xxx	4-10-198-xxx	Proximal femoral nail long 125°, Ø 15,0mm- Right
4-10-205-xxx	4-10-205-xxx	Proximal femoral nail long 130°, Ø 15,0mm- Right
4-10-212-xxx	4-10-212-xxx	Proximal femoral nail long 135°, Ø 15,0mm- Right

INTRAMEDULLARY RETROGRADE FEMORAL NAILS

Length –140- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-78-xxx	3-07-78-xxx	2-07-78-xxx	1-07-78-xxx	6-07-78-xxx
Ø 9,0mm	4-07-64-xxx	3-07-64-xxx	2-07-64-xxx	1-07-64-xxx	6-07-64-xxx
Ø 10,0mm	4-07-65-xxx	3-07-65-xxx	2-07-65-xxx	1-07-65-xxx	6-07-65-xxx
Ø 11,0mm	4-07-66-xxx	3-07-66-xxx	2-07-66-xxx	1-07-66-xxx	6-07-66-xxx
Ø 12,0mm	4-07-67-xxx	3-07-67-xxx	2-07-67-xxx	1-07-67-xxx	6-07-67-xxx
Ø 13,0mm	4-07-68-xxx	3-07-68-xxx	2-07-68-xxx	1-07-68-xxx	6-07-68-xxx
Ø 14,0mm	4-07-69-xxx	3-07-69-xxx	2-07-69-xxx	1-07-69-xxx	6-07-69-xxx
Ø 15,0mm	4-07-70-xxx	3-07-70-xxx	2-07-70-xxx	1-07-70-xxx	6-07-70-xxx
Ø 16,0mm	4-07-71-xxx	3-07-71-xxx	2-07-71-xxx	1-07-71-xxx	6-07-71-xxx
Ø 17,0mm	4-07-92-xxx	3-07-92-xxx	2-07-92-xxx	1-07-92-xxx	6-07-92-xxx
Ø 18,0mm	4-07-93-xxx	3-07-93-xxx	2-07-93-xxx	1-07-93-xxx	6-07-93-xxx
Ø 19,0mm	4-07-94-xxx	3-07-94-xxx	2-07-94-xxx	1-07-94-xxx	6-07-94-xxx

INTRAMEDULLARY RETROGRADE FEMORAL NAILS

Length –140- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-328-xxx	3-07-328-xxx	2-07-328-xxx	1-07-328-xxx	6-07-328-xxx
Ø 9,0mm	4-07-329-xxx	3-07-329-xxx	2-07-329-xxx	1-07-329-xxx	6-07-329-xxx
Ø 10,0mm	4-07-330-xxx	3-07-330-xxx	2-07-330-xxx	1-07-330-xxx	6-07-330-xxx
Ø 11,0mm	4-07-331-xxx	3-07-331-xxx	2-07-331-xxx	1-07-331-xxx	6-07-331-xxx
Ø 12,0mm	4-07-332-xxx	3-07-332-xxx	2-07-332-xxx	1-07-332-xxx	6-07-332-xxx
Ø 13,0mm	4-07-333-xxx	3-07-333-xxx	2-07-333-xxx	1-07-333-xxx	6-07-333-xxx
Ø 14,0mm	4-07-334-xxx	3-07-334-xxx	2-07-334-xxx	1-07-334-xxx	6-07-334-xxx
Ø 15,0mm	4-07-335-xxx	3-07-335-xxx	2-07-335-xxx	1-07-335-xxx	6-07-335-xxx
Ø 16,0mm	4-07-336-xxx	3-07-336-xxx	2-07-336-xxx	1-07-336-xxx	6-07-336-xxx
Ø 17,0mm	4-07-337-xxx	3-07-337-xxx	2-07-337-xxx	1-07-337-xxx	6-07-337-xxx
Ø 18,0mm	4-07-338-xxx	3-07-338-xxx	2-07-338-xxx	1-07-338-xxx	6-07-338-xxx
Ø 19,0mm	4-07-339-xxx	3-07-339-xxx	2-07-339-xxx	1-07-339-xxx	6-07-339-xxx

INTRAMEDULLARY RETROGRADE FEMORAL NAILS

Length –140- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-340-xxx	3-07-340-xxx	2-07-340-xxx	1-07-340-xxx	6-07-340-xxx
Ø 9,0mm	4-07-341-xxx	3-07-341-xxx	2-07-341-xxx	1-07-341-xxx	6-07-341-xxx
Ø 10,0mm	4-07-342-xxx	3-07-342-xxx	2-07-342-xxx	1-07-342-xxx	6-07-342-xxx
Ø 11,0mm	4-07-343-xxx	3-07-343-xxx	2-07-343-xxx	1-07-343-xxx	6-07-343-xxx
Ø 12,0mm	4-07-344-xxx	3-07-344-xxx	2-07-344-xxx	1-07-344-xxx	6-07-344-xxx
Ø 13,0mm	4-07-345-xxx	3-07-345-xxx	2-07-345-xxx	1-07-345-xxx	6-07-345-xxx
Ø 14,0mm	4-07-346-xxx	3-07-346-xxx	2-07-346-xxx	1-07-346-xxx	6-07-346-xxx
Ø 15,0mm	4-07-347-xxx	3-07-347-xxx	2-07-347-xxx	1-07-347-xxx	6-07-347-xxx
Ø 16,0mm	4-07-348-xxx	3-07-348-xxx	2-07-348-xxx	1-07-348-xxx	6-07-348-xxx
Ø 17,0mm	4-07-349-xxx	3-07-349-xxx	2-07-349-xxx	1-07-349-xxx	6-07-349-xxx
Ø 18,0mm	4-07-350-xxx	3-07-350-xxx	2-07-350-xxx	1-07-350-xxx	6-07-350-xxx
Ø 19,0mm	4-07-351-xxx	3-07-351-xxx	2-07-351-xxx	1-07-351-xxx	6-07-351-xxx

INTRAMEDULLARY LOCKING TIBIAL NAILS

Length –140- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 6,0mm	-	3-08-180-xxx	-	1-08-180-xxx	-
Ø 7,0mm	4-08-00-xxx	3-08-00-xxx	2-08-00-xxx	1-08-00-xxx	6-08-00-xxx
Ø 8,0mm	4-08-01-xxx	3-08-01-xxx	2-08-01-xxx	1-08-01-xxx	6-08-01-xxx
Ø 9,0mm	4-08-02-xxx	3-08-02-xxx	2-08-02-xxx	1-08-02-xxx	6-08-02-xxx
Ø 10,0mm	4-08-03-xxx	3-08-03-xxx	2-08-03-xxx	1-08-03-xxx	6-08-03-xxx
Ø 11,0mm	4-08-04-xxx	3-08-04-xxx	2-08-04-xxx	1-08-04-xxx	6-08-04-xxx
Ø 12,0mm	4-08-05-xxx	3-08-05-xxx	2-08-05-xxx	1-08-05-xxx	6-08-05-xxx
Ø 13,0mm	4-08-06-xxx	3-08-06-xxx	2-08-06-xxx	1-08-06-xxx	6-08-06-xxx
Ø 14,0mm	4-08-07-xxx	3-08-07-xxx	2-08-07-xxx	1-08-07-xxx	6-08-07-xxx
Ø 15,0mm	4-08-08-xxx	3-08-08-xxx	2-08-08-xxx	1-08-08-xxx	6-08-08-xxx
Ø 16,0mm	4-08-09-xxx	3-08-09-xxx	2-08-09-xxx	1-08-09-xxx	6-08-09-xxx
Ø 17,0mm	4-08-10-xxx	3-08-10-xxx	2-08-10-xxx	1-08-10-xxx	6-08-10-xxx
Ø 18,0mm	4-08-18-xxx	3-08-18-xxx	2-08-18-xxx	1-08-18-xxx	6-08-18-xxx
Ø 19,0mm	4-08-19-xxx	3-08-19-xxx	2-08-19-xxx	1-08-19-xxx	6-08-19-xxx

INTRAMEDULLARY RETROGRADE LOCKING TIBIAL NAILS

Length –140- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-08-36-xxx	3-08-36-xxx	2-08-36-xxx	1-08-36-xxx	6-08-36-xxx
Ø 9,0mm	4-08-11-xxx	3-08-11-xxx	2-08-11-xxx	1-08-11-xxx	6-08-11-xxx
Ø 10,0mm	4-08-12-xxx	3-08-12-xxx	2-08-12-xxx	1-08-12-xxx	6-08-12-xxx
Ø 11,0mm	4-08-13-xxx	3-08-13-xxx	2-08-13-xxx	1-08-13-xxx	6-08-13-xxx

Ø 12,0mm	4-08-14-xxx	3-08-14-xxx	2-08-14-xxx	1-08-14-xxx	6-08-14-xxx
Ø 13,0mm	4-08-15-xxx	3-08-15-xxx	2-08-15-xxx	1-08-15-xxx	6-08-15-xxx
Ø 14,0mm	4-08-16-xxx	3-08-16-xxx	2-08-16-xxx	1-08-16-xxx	6-08-16-xxx
Ø 15,0mm	4-08-17-xxx	3-08-17-xxx	2-08-17-xxx	1-08-17-xxx	6-08-17-xxx
Ø 16,0mm	4-08-37-xxx	3-08-37-xxx	2-08-37-xxx	1-08-37-xxx	6-08-37-xxx

INTRAMEDULLARY RETROGRADE LOCKING TIBIAL NAILS

Length –140- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-08-141-xxx	3-08-141-xxx	2-08-141-xxx	1-08-141-xxx	6-08-141-xxx
Ø 9,0mm	4-08-142-xxx	3-08-142-xxx	2-08-142-xxx	1-08-142-xxx	6-08-142-xxx
Ø 10,0mm	4-08-143-xxx	3-08-143-xxx	2-08-143-xxx	1-08-143-xxx	6-08-143-xxx
Ø 11,0mm	4-08-144-xxx	3-08-144-xxx	2-08-144-xxx	1-08-144-xxx	6-08-144-xxx
Ø 12,0mm	4-08-145-xxx	3-08-145-xxx	2-08-145-xxx	1-08-145-xxx	6-08-145-xxx
Ø 13,0mm	4-08-146-xxx	3-08-146-xxx	2-08-146-xxx	1-08-146-xxx	6-08-146-xxx
Ø 14,0mm	4-08-147-xxx	3-08-147-xxx	2-08-147-xxx	1-08-147-xxx	6-08-147-xxx
Ø 15,0mm	4-08-148-xxx	3-08-148-xxx	2-08-148-xxx	1-08-148-xxx	6-08-148-xxx
Ø 16,0mm	4-08-149-xxx	3-08-149-xxx	2-08-149-xxx	1-08-149-xxx	6-08-149-xxx

INTRAMEDULLARY RETROGRADE LOCKING TIBIAL NAILS

Length –140- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-08-150-xxx	3-08-150-xxx	2-08-150-xxx	1-08-150-xxx	6-08-150-xxx
Ø 9,0mm	4-08-151-xxx	3-08-151-xxx	2-08-151-xxx	1-08-151-xxx	6-08-151-xxx
Ø 10,0mm	4-08-152-xxx	3-08-152-xxx	2-08-152-xxx	1-08-152-xxx	6-08-152-xxx
Ø 11,0mm	4-08-153-xxx	3-08-153-xxx	2-08-153-xxx	1-08-153-xxx	6-08-153-xxx
Ø 12,0mm	4-08-154-xxx	3-08-154-xxx	2-08-154-xxx	1-08-154-xxx	6-08-154-xxx
Ø 13,0mm	4-08-155-xxx	3-08-155-xxx	2-08-155-xxx	1-08-155-xxx	6-08-155-xxx
Ø 14,0mm	4-08-156-xxx	3-08-156-xxx	2-08-156-xxx	1-08-156-xxx	6-08-156-xxx
Ø 15,0mm	4-08-157-xxx	3-08-157-xxx	2-08-157-xxx	1-08-157-xxx	6-08-157-xxx
Ø 16,0mm	4-08-158-xxx	3-08-158-xxx	2-08-158-xxx	1-08-158-xxx	6-08-158-xxx

INTRAMEDULLARY RETROGRADE LOCKING TIBIAL NAILS

Length –140- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 7,0mm	4-08-200-xx	3-08-200-xx	2-08-200-xx	1-08-200-xx	6-08-200-xx
Ø 8,0mm	4-08-201-xx	3-08-201-xx	2-08-201-xx	1-08-201-xx	6-08-201-xx
Ø 9,0mm	4-08-202-xx	3-08-202-xx	2-08-202-xx	1-08-202-xx	6-08-202-xx
Ø 10,0mm	4-08-203-xx	3-08-203-xx	2-08-203-xx	1-08-203-xx	6-08-203-xx
Ø 11,0mm	4-08-204-xx	3-08-204-xx	2-08-204-xx	1-08-204-xx	6-08-204-xx
Ø 12,0mm	4-08-205-xx	3-08-205-xx	2-08-205-xx	1-08-205-xx	6-08-205-xx
Ø 13,0mm	4-08-206-xx	3-08-206-xx	2-08-206-xx	1-08-206-xx	6-08-206-xx
Ø 14,0mm	4-08-207-xx	3-08-207-xx	2-08-207-xx	1-08-207-xx	6-08-207-xx

INTRAMEDULLARY RETROGRADE LOCKING TIBIAL NAILS

Length –150- 300mm (jump every 10 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 10,0mm	4-08-159-xxx	3-08-159-xxx	2-08-159-xxx	1-08-159-xxx	6-08-159-xxx
Ø 11,0mm	4-08-160-xxx	3-08-160-xxx	2-08-160-xxx	1-08-160-xxx	6-08-160-xxx
Ø 12,0mm	4-08-161-xxx	3-08-161-xxx	2-08-161-xxx	1-08-161-xxx	6-08-161-xxx

INTRAMEDULLARY LOCKING HUMERAL NAILS

Length –70- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 6,0mm	4-09-07-xxx	3-09-07-xxx	2-09-07-xxx	1-09-07-xxx	6-09-07-xxx
Ø 7,0mm	4-09-08-xxx	3-09-08-xxx	2-09-08-xxx	1-09-08-xxx	6-09-08-xxx
Ø 8,0mm	4-09-01-xxx	3-09-01-xxx	2-09-01-xxx	1-09-01-xxx	6-09-01-xxx
Ø 9,0mm	4-09-02-xxx	3-09-02-xxx	2-09-02-xxx	1-09-02-xxx	6-09-02-xxx
Ø 10,0mm	4-09-03-xxx	3-09-03-xxx	2-09-03-xxx	1-09-03-xxx	6-09-03-xxx
Ø 11,0mm	4-09-04-xxx	3-09-04-xxx	2-09-04-xxx	1-09-04-xxx	6-09-04-xxx
Ø 12,0mm	4-09-05-xxx	3-09-05-xxx	2-09-05-xxx	1-09-05-xxx	6-09-05-xxx
Ø 13,0mm	4-09-06-xxx	3-09-06-xxx	2-09-06-xxx	1-09-06-xxx	6-09-06-xxx
Ø 14,0mm	4-09-09-xxx	3-09-09-xxx	2-09-09-xxx	1-09-09-xxx	6-09-09-xxx
Ø 15,0mm	4-09-10-xxx	3-09-10-xxx	2-09-10-xxx	1-09-10-xxx	6-09-10-xxx

INTRAMEDULLARY LOCKING HUMERAL NAILS – BENDING 4 DEG

Length –140- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 6,0mm	4-09-71-xxx	3-09-71-xxx	2-09-71-xxx	1-09-71-xxx	6-09-71-xxx
Ø 7,0mm	4-09-72-xxx	3-09-72-xxx	2-09-72-xxx	1-09-72-xxx	6-09-72-xxx
Ø 8,0mm	4-09-73-xxx	3-09-73-xxx	2-09-73-xxx	1-09-73-xxx	6-09-73-xxx
Ø 9,0mm	4-09-74-xxx	3-09-74-xxx	2-09-74-xxx	1-09-74-xxx	6-09-74-xxx
Ø 10,0mm	4-09-75-xxx	3-09-75-xxx	2-09-75-xxx	1-09-75-xxx	6-09-75-xxx
Ø 11,0mm	4-09-76-xxx	3-09-76-xxx	2-09-76-xxx	1-09-76-xxx	6-09-76-xxx
Ø 12,0mm	4-09-77-xxx	3-09-77-xxx	2-09-77-xxx	1-09-77-xxx	6-09-77-xxx
Ø 13,0mm	4-09-78-xxx	3-09-78-xxx	2-09-78-xxx	1-09-78-xxx	6-09-78-xxx
Ø 14,0mm	4-09-79-xxx	3-09-79-xxx	2-09-79-xxx	1-09-79-xxx	6-09-79-xxx
Ø 15,0mm	4-09-80-xxx	3-09-80-xxx	2-09-80-xxx	1-09-80-xxx	6-09-80-xxx

INTRAMEDULLARY LOCKING HUMERAL NAILS – BENDING 6-4 DEG

Length –140- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel -	Reference number Chirurgical steel -	Reference number Titanium	Reference number Titanium-solid	Reference number Openwork nails
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	cannulated	solid	- Cannulated		
Ø 6,0mm	4-09-81-xxx	3-09-81-xxx	2-09-81-xxx	1-09-81-xxx	6-09-81-xxx
Ø 7,0mm	4-09-82-xxx	3-09-82-xxx	2-09-82-xxx	1-09-82-xxx	6-09-82-xxx
Ø 8,0mm	4-09-83-xxx	3-09-83-xxx	2-09-83-xxx	1-09-83-xxx	6-09-83-xxx
Ø 9,0mm	4-09-84-xxx	3-09-84-xxx	2-09-84-xxx	1-09-84-xxx	6-09-84-xxx
Ø 10,0mm	4-09-85-xxx	3-09-85-xxx	2-09-85-xxx	1-09-85-xxx	6-09-85-xxx
Ø 11,0mm	4-09-86-xxx	3-09-86-xxx	2-09-86-xxx	1-09-86-xxx	6-09-86-xxx
Ø 12,0mm	4-09-87-xxx	3-09-87-xxx	2-09-87-xxx	1-09-87-xxx	6-09-87-xxx
Ø 13,0mm	4-09-88-xxx	3-09-88-xxx	2-09-88-xxx	1-09-88-xxx	6-09-88-xxx
Ø 14,0mm	4-09-89-xxx	3-09-89-xxx	2-09-89-xxx	1-09-89-xxx	6-09-89-xxx
Ø 15,0mm	4-09-90-xxx	3-09-90-xxx	2-09-90-xxx	1-09-90-xxx	6-09-90-xxx

INTRAMEDULLARY LOCKING FOREARM ND FIBULA NAILS

Length –120- 400mm (jump every 1 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 3,0mm	4-09-16-xxx	3-09-16-xxx	2-09-16-xxx	1-09-16-xxx	6-09-16-xxx
Ø 3,5mm	4-09-11-xxx	3-09-11-xxx	2-09-11-xxx	1-09-11-xxx	6-09-11-xxx
Ø 3,5mm	4-09-11-xxx.1	3-09-11-xxx.1	2-09-11-xxx.1	1-09-11-xxx.1	
Ø 4,0mm	4-09-12-xxx	3-09-12-xxx	2-09-12-xxx	1-09-12-xxx	6-09-12-xxx
Ø 4,0mm	4-09-12-xxx.1	3-09-12-xxx.1	2-09-12-xxx.1	1-09-12-xxx.1	
Ø 4,5mm	4-09-13-xxx	3-09-13-xxx	2-09-13-xxx	1-09-13-xxx	6-09-13-xxx
Ø 4,5mm	4-09-13-xxx.1	3-09-13-xxx.1	2-09-13-xxx.1	1-09-13-xxx.1	
Ø 5,0mm	4-09-14-xxx	3-09-14-xxx	2-09-14-xxx	1-09-14-xxx	6-09-14-xxx
Ø 5,0mm	4-09-14-xxx.1	3-09-14-xxx.1	2-09-14-xxx.1	1-09-14-xxx.1	
Ø 6,0mm	4-09-15-xxx	3-09-15-xxx	2-09-15-xxx	1-09-15-xxx	6-09-15-xxx
Ø 6,0mm	4-09-15-xxx.1	3-09-15-xxx.1	2-09-15-xxx.1	1-09-15-xxx.1	

DOUBLE PROXIMAL FEMORAL NAILS - SHORT

Length – 150- 295mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails	Product parameters
4-10-55-xxx	3-10-55-xxx	2-10-55-xxx	1-10-55-xxx	6-10-55-xxx	Double proximal femoral nail - short 120°, Ø 10,0mm
4-10-31-xxx	3-10-31-xxx	2-10-31-xxx	1-10-31-xxx	6-10-31-xxx	Double proximal femoral nail - short 125°, Ø 10,0mm
4-10-32-xxx	3-10-32-xxx	2-10-32-xxx	1-10-32-xxx	6-10-32-xxx	Double proximal femoral nail - short 130°, Ø 10,0mm
4-10-33-xxx	3-10-33-xxx	2-10-33-xxx	1-10-33-xxx	6-10-33-xxx	Double proximal femoral nail - short 135°, Ø 10,0mm
4-10-56-xxx	3-10-56-xxx	2-10-56-xxx	1-10-56-xxx	6-10-56-xxx	Double proximal femoral nail - short 120°, Ø 11,0mm
4-10-34-xxx	3-10-34-xxx	2-10-34-xxx	1-10-34-xxx	6-10-34-xxx	Double proximal femoral nail - short 125°, Ø 11,0mm
4-10-35-xxx	3-10-35-xxx	2-10-35-xxx	1-10-35-xxx	6-10-35-xxx	Double proximal femoral nail - short 130°, Ø 11,0mm
4-10-36-xxx	3-10-36-xxx	2-10-36-xxx	1-10-36-xxx	6-10-36-xxx	Double proximal femoral nail - short 135°, Ø 11,0mm
4-10-57-xxx	3-10-57-xxx	2-10-57-xxx	1-10-57-xxx	6-10-57-xxx	Double proximal femoral nail - short 120°, Ø 12,0mm
4-10-37-xxx	3-10-37-xxx	2-10-37-xxx	1-10-37-xxx	6-10-37-xxx	Double proximal femoral nail - short 125°, Ø 12,0mm
4-10-38-xxx	3-10-38-xxx	2-10-38-xxx	1-10-38-xxx	6-10-38-xxx	Double proximal femoral nail - short 130°, Ø 12,0mm
4-10-39-xxx	3-10-39-xxx	2-10-39-xxx	1-10-39-xxx	6-10-39-xxx	Double proximal femoral nail - short 135°, Ø 12,0mm
4-10-58-xxx	3-10-58-xxx	2-10-58-xxx	1-10-58-xxx	6-10-58-xxx	Double proximal femoral nail - short 120°, Ø 13,0mm
4-10-40-xxx	3-10-40-xxx	2-10-40-xxx	1-10-40-xxx	6-10-40-xxx	Double proximal femoral nail - short 125°, Ø 13,0mm
4-10-41-xxx	3-10-41-xxx	2-10-41-xxx	1-10-41-xxx	6-10-41-xxx	Double proximal femoral nail - short 130°, Ø 13,0mm
4-10-42-xxx	3-10-42-xxx	2-10-42-xxx	1-10-42-xxx	6-10-42-xxx	Double proximal femoral nail - short 135°, Ø 13,0mm
4-10-59-xxx	3-10-59-xxx	2-10-59-xxx	1-10-59-xxx	6-10-59-xxx	Double proximal femoral nail - short 120°, Ø 14,0mm
4-10-43-xxx	3-10-43-xxx	2-10-43-xxx	1-10-43-xxx	6-10-43-xxx	Double proximal femoral nail - short 125°, Ø 14,0mm
4-10-44-xxx	3-10-44-xxx	2-10-44-xxx	1-10-44-xxx	6-10-44-xxx	Double proximal femoral nail - short 130°, Ø 14,0mm
4-10-45-xxx	3-10-45-xxx	2-10-45-xxx	1-10-45-xxx	6-10-45-xxx	Double proximal femoral nail - short 135°, Ø 14,0mm

UNIFIED PROXIMAL FEMORAL NAILS

Length – 170- 240mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails	Product parameters
4-07-741-xxx	3-07-741-xxx	2-07-741-xxx	1-07-741-xxx	6-07-741-xxx	Unified proximal femoral nail120°, Ø 9,0mm
4-07-742-xxx	3-07-742-xxx	2-07-742-xxx	1-07-742-xxx	6-07-742-xxx	Unified proximal femoral nail125°, Ø 9,0mm
4-07-743-xxx	3-07-743-xxx	2-07-743-xxx	1-07-743-xxx	6-07-743-xxx	Unified proximal femoral nail130°, Ø 9,0mm
4-07-744-xxx	3-07-744-xxx	2-07-744-xxx	1-07-744-xxx	6-07-744-xxx	Unified proximal femoral nail135°, Ø 9,0mm
4-07-745-xxx	3-07-745-xxx	2-07-745-xxx	1-07-745-xxx	6-07-745-xxx	Unified proximal femoral nail120°, Ø 10,0mm
4-07-746-xxx	3-07-746-xxx	2-07-746-xxx	1-07-746-xxx	6-07-746-xxx	Unified proximal femoral nail125°, Ø 10,0mm
4-07-747-xxx	3-07-747-xxx	2-07-747-xxx	1-07-747-xxx	6-07-747-xxx	Unified proximal femoral nail130°, Ø 10,0mm
4-07-748-xxx	3-07-748-xxx	2-07-748-xxx	1-07-748-xxx	6-07-748-xxx	Unified proximal femoral nail135°, Ø 10,0mm
4-07-749-xxx	3-07-749-xxx	2-07-749-xxx	1-07-749-xxx	6-07-749-xxx	Unified proximal femoral nail120°, Ø 11,0mm
4-07-750-xxx	3-07-750-xxx	2-07-750-xxx	1-07-750-xxx	6-07-750-xxx	Unified proximal femoral nail125°, Ø 11,0mm
4-07-751-xxx	3-07-751-xxx	2-07-751-xxx	1-07-751-xxx	6-07-751-xxx	Unified proximal femoral nail130°, Ø 11,0mm
4-07-752-xxx	3-07-752-xxx	2-07-752-xxx	1-07-752-xxx	6-07-752-xxx	Unified proximal femoral nail135°, Ø 11,0mm
4-07-753-xxx	3-07-753-xxx	2-07-753-xxx	1-07-753-xxx	6-07-753-xxx	Unified proximal femoral nail120°, Ø 12,0mm
4-07-754-xxx	3-07-754-xxx	2-07-754-xxx	1-07-754-xxx	6-07-754-xxx	Unified proximal femoral nail125°, Ø 12,0mm
4-07-755-xxx	3-07-755-xxx	2-07-755-xxx	1-07-755-xxx	6-07-755-xxx	Unified proximal femoral nail130°, Ø 12,0mm
4-07-756-xxx	3-07-756-xxx	2-07-756-xxx	1-07-756-xxx	6-07-756-xxx	Unified proximal femoral nail135°, Ø 12,0mm
4-07-757-xxx	3-07-757-xxx	2-07-757-xxx	1-07-757-xxx	6-07-757-xxx	Unified proximal femoral nail120°, Ø 13,0mm
4-07-758-xxx	3-07-758-xxx	2-07-758-xxx	1-07-758-xxx	6-07-758-xxx	Unified proximal femoral nail125°, Ø 13,0mm
4-07-759-xxx	3-07-759-xxx	2-07-759-xxx	1-07-759-xxx	6-07-759-xxx	Unified proximal femoral nail130°, Ø 13,0mm
4-07-760-xxx	3-07-760-xxx	2-07-760-xxx	1-07-760-xxx	6-07-760-xxx	Unified proximal femoral nail135°, Ø 13,0mm
4-07-761-xxx	3-07-761-xxx	2-07-761-xxx	1-07-761-xxx	6-07-761-xxx	Unified proximal femoral nail120°, Ø 14,0mm
4-07-762-xxx	3-07-762-xxx	2-07-762-xxx	1-07-762-xxx	6-07-762-xxx	Unified proximal femoral nail125°, Ø 14,0mm
4-07-763-xxx	3-07-763-xxx	2-07-763-xxx	1-07-763-xxx	6-07-763-xxx	Unified proximal femoral nail130°, Ø 14,0mm
4-07-764-xxx	3-07-764-xxx	2-07-764-xxx	1-07-764-xxx	6-07-764-xxx	Unified proximal femoral nail135°, Ø 14,0mm

DOUBLE PROXIMAL FEMORAL NAILS – LONG-LEFT

Length – 300- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails	Product parameters
4-10-55-xxx	3-10-55-xxx	2-10-55-xxx	1-10-55-xxx	6-10-55-xxx	Double proximal femoral nail - long 120°, Ø 10,0mm
4-10-31-xxx	3-10-31-xxx	2-10-31-xxx	1-10-31-xxx	6-10-31-xxx	Double proximal femoral nail - long 125°, Ø 10,0mm
4-10-32-xxx	3-10-32-xxx	2-10-32-xxx	1-10-32-xxx	6-10-32-xxx	Double proximal femoral nail - long 130°, Ø 10,0mm
4-10-33-xxx	3-10-33-xxx	2-10-33-xxx	1-10-33-xxx	6-10-33-xxx	Double proximal femoral nail - long 135°, Ø 10,0mm
4-10-56-xxx	3-10-56-xxx	2-10-56-xxx	1-10-56-xxx	6-10-56-xxx	Double proximal femoral nail - long 120°, Ø 11,0mm
4-10-34-xxx	3-10-34-xxx	2-10-34-xxx	1-10-34-xxx	6-10-34-xxx	Double proximal femoral nail - long 125°, Ø 11,0mm
4-10-35-xxx	3-10-35-xxx	2-10-35-xxx	1-10-35-xxx	6-10-35-xxx	Double proximal femoral nail - long 130°, Ø 11,0mm

Ø 11,0mm, 130°	4-07-121-xxx	3-07-121-xxx	2-07-121-xxx	1-07-121-xxx	6-07-121-xxx
Ø 12,0mm, 130°	4-07-122-xxx	3-07-122-xxx	2-07-122-xxx	1-07-122-xxx	6-07-122-xxx
Ø 13,0mm, 130°	4-07-123-xxx	3-07-123-xxx	2-07-123-xxx	1-07-123-xxx	6-07-123-xxx
Ø 14,0mm, 130°	4-07-124-xxx	3-07-124-xxx	2-07-124-xxx	1-07-124-xxx	6-07-124-xxx
Ø 15,0mm, 130°	4-07-125-xxx	3-07-125-xxx	2-07-125-xxx	1-07-125-xxx	6-07-125-xxx
Ø 8,0 mm, 135°	4-07-663-xxx	3-07-663-xxx	2-07-663-xxx	1-07-663-xxx	6-07-663-xxx
Ø 9,0mm, 135°	4-07-126-xxx	3-07-126-xxx	2-07-126-xxx	1-07-126-xxx	6-07-126-xxx
Ø 10,0mm, 135°	4-07-127-xxx	3-07-127-xxx	2-07-127-xxx	1-07-127-xxx	6-07-127-xxx
Ø 11,0mm, 135°	4-07-128-xxx	3-07-128-xxx	2-07-128-xxx	1-07-128-xxx	6-07-128-xxx
Ø 12,0mm, 135°	4-07-129-xxx	3-07-129-xxx	2-07-129-xxx	1-07-129-xxx	6-07-129-xxx
Ø 13,0mm, 135°	4-07-130-xxx	3-07-130-xxx	2-07-130-xxx	1-07-130-xxx	6-07-130-xxx
Ø 14,0mm, 135°	4-07-131-xxx	3-07-131-xxx	2-07-131-xxx	1-07-131-xxx	6-07-131-xxx
Ø 15,0mm, 135°	4-07-132-xxx	3-07-132-xxx	2-07-132-xxx	1-07-132-xxx	6-07-132-xxx

TRIPLE PROXIMAL FEMORAL NAILS-LONG-RIGHT

Length – 300- 600mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Parameters	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0 mm, 125°	4-07-664-xxx	3-07-664-xxx	2-07-664-xxx	1-07-664-xxx	6-07-664-xxx
Ø 9,0mm, 125°	4-07-133-xxx	3-07-133-xxx	2-07-133-xxx	1-07-133-xxx	6-07-133-xxx
Ø 10,0mm, 125°	4-07-134-xxx	3-07-134-xxx	2-07-134-xxx	1-07-134-xxx	6-07-134-xxx
Ø 11,0mm, 125°	4-07-135-xxx	3-07-135-xxx	2-07-135-xxx	1-07-135-xxx	6-07-135-xxx
Ø 12,0mm, 125°	4-07-136-xxx	3-07-136-xxx	2-07-136-xxx	1-07-136-xxx	6-07-136-xxx
Ø 13,0mm, 125°	4-07-137-xxx	3-07-137-xxx	2-07-137-xxx	1-07-137-xxx	6-07-137-xxx
Ø 14,0mm, 125°	4-07-138-xxx	3-07-138-xxx	2-07-138-xxx	1-07-138-xxx	6-07-138-xxx
Ø 15,0mm, 125°	4-07-139-xxx	3-07-139-xxx	2-07-139-xxx	1-07-139-xxx	6-07-139-xxx
Ø 8,0 mm, 125°	4-07-665-xxx	3-07-665-xxx	2-07-665-xxx	1-07-665-xxx	6-07-665-xxx
Ø 9,0mm, 130°	4-07-140-xxx	3-07-140-xxx	2-07-140-xxx	1-07-140-xxx	6-07-140-xxx
Ø 10,0mm, 130°	4-07-141-xxx	3-07-141-xxx	2-07-141-xxx	1-07-141-xxx	6-07-141-xxx
Ø 11,0mm, 130°	4-07-142-xxx	3-07-142-xxx	2-07-142-xxx	1-07-142-xxx	6-07-142-xxx
Ø 12,0mm, 130°	4-07-143-xxx	3-07-143-xxx	2-07-143-xxx	1-07-143-xxx	6-07-143-xxx
Ø 13,0mm, 130°	4-07-144-xxx	3-07-144-xxx	2-07-144-xxx	1-07-144-xxx	6-07-144-xxx
Ø 14,0mm, 130°	4-07-145-xxx	3-07-145-xxx	2-07-145-xxx	1-07-145-xxx	6-07-145-xxx
Ø 15,0mm, 130°	4-07-146-xxx	3-07-146-xxx	2-07-146-xxx	1-07-146-xxx	6-07-146-xxx
Ø 8,0 mm, 125°	4-07-666-xxx	3-07-666-xxx	2-07-666-xxx	1-07-666-xxx	6-07-666-xxx
Ø 9,0mm, 135°	4-07-147-xxx	3-07-147-xxx	2-07-147-xxx	1-07-147-xxx	6-07-147-xxx
Ø 10,0mm, 135°	4-07-148-xxx	3-07-148-xxx	2-07-148-xxx	1-07-148-xxx	6-07-148-xxx
Ø 11,0mm, 135°	4-07-149-xxx	3-07-149-xxx	2-07-149-xxx	1-07-149-xxx	6-07-149-xxx
Ø 12,0mm, 135°	4-07-150-xxx	3-07-150-xxx	2-07-150-xxx	1-07-150-xxx	6-07-150-xxx
Ø 13,0mm, 135°	4-07-151-xxx	3-07-151-xxx	2-07-151-xxx	1-07-151-xxx	6-07-151-xxx
Ø 14,0mm, 135°	4-07-152-xxx	3-07-152-xxx	2-07-152-xxx	1-07-152-xxx	6-07-152-xxx
Ø 15,0mm, 135°	4-07-153-xxx	3-07-153-xxx	2-07-153-xxx	1-07-153-xxx	6-07-153-xxx

TRIPLE PROXIMAL FEMORAL NAILS-CANNULATED

Length – 215- 295mm

Parameters	Reference number Chirurgical steel - cannulated	Reference number Titanium - Cannulated
Ø 9,0mm, 125°	4-07-680-xxx	2-07-680-xxx
Ø 10,0mm, 125°	4-07-681-xxx	2-07-681-xxx
Ø 11,0mm, 125°	4-07-682-xxx	2-07-682-xxx
Ø 12,0mm, 125°	4-07-683-xxx	2-07-683-xxx
Ø 13,0mm, 125°	4-07-684-xxx	2-07-684-xxx
Ø 9,0mm, 130°	4-07-685-xxx	2-07-685-xxx
Ø 10,0mm, 130°	4-07-686-xxx	2-07-686-xxx
Ø 11,0mm, 130°	4-07-687-xxx	2-07-687-xxx
Ø 12,0mm, 130°	4-07-688-xxx	2-07-688-xxx
Ø 13,0mm, 130°	4-07-689-xxx	2-07-689-xxx
Ø 9,0mm, 135°	4-07-690-xxx	2-07-690-xxx
Ø 10,0mm, 135°	4-07-691-xxx	2-07-691-xxx
Ø 11,0mm, 135°	4-07-692-xxx	2-07-692-xxx
Ø 12,0mm, 135°	4-07-693-xxx	2-07-693-xxx
Ø 13,0mm, 135°	4-07-694-xxx	2-07-694-xxx

TRIPLE PROXIMAL FEMORAL NAILS-RIGHT AND LEFT

Parameters	Reference number Chirurgical steel - cannulated	Reference number Titanium - Cannulated	Reference number Chirurgical steel - cannulated	Reference number Titanium - Cannulated
Ø 9,0mm, 125°	4-07-680-xxx	2-07-680-xxx	4-07-695-xxx	2-07-695-xxx
Ø 10,0mm, 125°	4-07-681-xxx	2-07-681-xxx	4-07-696-xxx	2-07-696-xxx
Ø 11,0mm, 125°	4-07-682-xxx	2-07-682-xxx	4-07-697-xxx	2-07-697-xxx
Ø 12,0mm, 125°	4-07-683-xxx	2-07-683-xxx	4-07-698-xxx	2-07-698-xxx
Ø 13,0mm, 125°	4-07-684-xxx	2-07-684-xxx	4-07-699-xxx	2-07-699-xxx
Ø 9,0mm, 130°	4-07-685-xxx	2-07-685-xxx	4-07-700-xxx	2-07-700-xxx
Ø 10,0mm, 130°	4-07-686-xxx	2-07-686-xxx	4-07-701-xxx	2-07-701-xxx
Ø 11,0mm, 130°	4-07-687-xxx	2-07-687-xxx	4-07-702-xxx	2-07-702-xxx
Ø 12,0mm, 130°	4-07-688-xxx	2-07-688-xxx	4-07-703-xxx	2-07-703-xxx
Ø 13,0mm, 130°	4-07-689-xxx	2-07-689-xxx	4-07-704-xxx	2-07-704-xxx
Ø 9,0mm, 135°	4-07-690-xxx	2-07-690-xxx	4-07-705-xxx	2-07-705-xxx
Ø 10,0mm, 135°	4-07-691-xxx	2-07-691-xxx	4-07-706-xxx	2-07-706-xxx
Ø 11,0mm, 135°	4-07-692-xxx	2-07-692-xxx	4-07-707-xxx	2-07-707-xxx
Ø 12,0mm, 135°	4-07-693-xxx	2-07-693-xxx	4-07-708-xxx	2-07-708-xxx
Ø 13,0mm, 135°	4-07-694-xxx	2-07-694-xxx	4-07-709-xxx	2-07-709-xxx

RETROGRADE FEMORAL NAILS

Length – 140- 600mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-100-xxx	3-07-100-xxx	2-07-100-xxx	1-07-100-xxx	6-07-100-xxx
Ø 9,0mm	4-07-101-xxx	3-07-101-xxx	2-07-101-xxx	1-07-101-xxx	6-07-101-xxx
Ø 10,0mm	4-07-102-xxx	3-07-102-xxx	2-07-102-xxx	1-07-102-xxx	6-07-102-xxx
Ø 11,0mm	4-07-103-xxx	3-07-103-xxx	2-07-103-xxx	1-07-103-xxx	6-07-103-xxx

Ø 12,0mm	4-07-104-xxx	3-07-104-xxx	2-07-104-xxx	1-07-104-xxx	6-07-104-xxx
Ø 13,0mm	4-07-105-xxx	3-07-105-xxx	2-07-105-xxx	1-07-105-xxx	6-07-105-xxx
Ø 14,0mm	4-07-106-xxx	3-07-106-xxx	2-07-106-xxx	1-07-106-xxx	6-07-106-xxx
Ø 15,0mm	4-07-107-xxx	3-07-107-xxx	2-07-107-xxx	1-07-107-xxx	6-07-107-xxx
Ø 16,0mm	4-07-108-xxx	3-07-108-xxx	2-07-108-xxx	1-07-108-xxx	6-07-108-xxx
Ø 17,0mm	4-07-109-xxx	3-07-109-xxx	2-07-109-xxx	1-07-109-xxx	6-07-109-xxx
Ø 18,0mm	4-07-110-xxx	3-07-110-xxx	2-07-110-xxx	1-07-110-xxx	6-07-110-xxx
Ø 19,0mm	4-07-111-xxx	3-07-111-xxx	2-07-111-xxx	1-07-111-xxx	6-07-111-xxx

TIBIAL NAILS

Length – 140- 600mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-08-21-xxx	3-08-21-xxx	2-08-21-xxx	1-08-21-xxx	6-08-21-xxx
Ø 9,0mm	4-08-22-xxx	3-08-22-xxx	2-08-22-xxx	1-08-22-xxx	6-08-22-xxx
Ø 10,0mm	4-08-23-xxx	3-08-23-xxx	2-08-23-xxx	1-08-23-xxx	6-08-23-xxx
Ø 11,0mm	4-08-24-xxx	3-08-24-xxx	2-08-24-xxx	1-08-24-xxx	6-08-24-xxx
Ø 12,0mm	4-08-25-xxx	3-08-25-xxx	2-08-25-xxx	1-08-25-xxx	6-08-25-xxx
Ø 13,0mm	4-08-26-xxx	3-08-26-xxx	2-08-26-xxx	1-08-26-xxx	6-08-26-xxx
Ø 14,0mm	4-08-27-xxx	3-08-27-xxx	2-08-27-xxx	1-08-27-xxx	6-08-27-xxx
Ø 15,0mm	4-08-28-xxx	3-08-28-xxx	2-08-28-xxx	1-08-28-xxx	6-08-28-xxx
Ø 16,0mm	4-08-29-xxx	3-08-29-xxx	2-08-29-xxx	1-08-29-xxx	6-08-29-xxx
Ø 17,0mm	4-08-30-xxx	3-08-30-xxx	2-08-30-xxx	1-08-30-xxx	6-08-30-xxx
Ø 18,0mm	4-08-31-xxx	3-08-31-xxx	2-08-31-xxx	1-08-31-xxx	6-08-31-xxx
Ø 19,0mm	4-08-32-xxx	3-08-32-xxx	2-08-32-xxx	1-08-32-xxx	6-08-32-xxx

RECONSTRUCTION TIBIAL NAILS

Length – 140- 600mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-08-33-xxx	3-08-33-xxx	2-08-33-xxx	1-08-33-xxx	6-08-33-xxx
Ø 9,0mm	4-08-34-xxx	3-08-34-xxx	2-08-34-xxx	1-08-34-xxx	6-08-34-xxx
Ø 10,0mm	4-08-35-xxx	3-08-35-xxx	2-08-35-xxx	1-08-35-xxx	6-08-35-xxx
Ø 11,0mm	4-08-36-xxx	3-08-36-xxx	2-08-36-xxx	1-08-36-xxx	6-08-36-xxx
Ø 12,0mm	4-08-37-xxx	3-08-37-xxx	2-08-37-xxx	1-08-37-xxx	6-08-37-xxx
Ø 13,0mm	4-08-38-xxx	3-08-38-xxx	2-08-38-xxx	1-08-38-xxx	6-08-38-xxx
Ø 14,0mm	4-08-39-xxx	3-08-39-xxx	2-08-39-xxx	1-08-39-xxx	6-08-39-xxx
Ø 15,0mm	4-08-40-xxx	3-08-40-xxx	2-08-40-xxx	1-08-40-xxx	6-08-40-xxx
Ø 16,0mm	4-08-41-xxx	3-08-41-xxx	2-08-41-xxx	1-08-41-xxx	6-08-41-xxx
Ø 17,0mm	4-08-42-xxx	3-08-42-xxx	2-08-42-xxx	1-08-42-xxx	6-08-42-xxx
Ø 18,0mm	4-08-43-xxx	3-08-43-xxx	2-08-43-xxx	1-08-43-xxx	6-08-43-xxx
Ø 19,0mm	4-08-44-xxx	3-08-44-xxx	2-08-44-xxx	1-08-44-xxx	6-08-44-xxx

RECONSTRUCTION TIBIAL NAILS

Length – 140- 600mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-08-45-xxx	3-08-45-xxx	2-08-45-xxx	1-08-45-xxx	6-08-45-xxx
Ø 9,0mm	4-08-46-xxx	3-08-46-xxx	2-08-46-xxx	1-08-46-xxx	6-08-46-xxx
Ø 10,0mm	4-08-47-xxx	3-08-47-xxx	2-08-47-xxx	1-08-47-xxx	6-08-47-xxx
Ø 11,0mm	4-08-48-xxx	3-08-48-xxx	2-08-48-xxx	1-08-48-xxx	6-08-48-xxx
Ø 12,0mm	4-08-49-xxx	3-08-49-xxx	2-08-49-xxx	1-08-49-xxx	6-08-49-xxx
Ø 13,0mm	4-08-50-xxx	3-08-50-xxx	2-08-50-xxx	1-08-50-xxx	6-08-50-xxx
Ø 14,0mm	4-08-51-xxx	3-08-51-xxx	2-08-51-xxx	1-08-51-xxx	6-08-51-xxx
Ø 15,0mm	4-08-52-xxx	3-08-52-xxx	2-08-52-xxx	1-08-52-xxx	6-08-52-xxx
Ø 16,0mm	4-08-53-xxx	3-08-53-xxx	2-08-53-xxx	1-08-53-xxx	6-08-53-xxx
Ø 17,0mm	4-08-54-xxx	3-08-54-xxx	2-08-54-xxx	1-08-54-xxx	6-08-54-xxx
Ø 18,0mm	4-08-55-xxx	3-08-55-xxx	2-08-55-xxx	1-08-55-xxx	6-08-55-xxx
Ø 19,0mm	4-08-56-xxx	3-08-56-xxx	2-08-56-xxx	1-08-56-xxx	6-08-56-xxx

RECONSTRUCTION TIBIAL NAILS -BENDING 10 DEG

Length – 140- 600mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-08-57-xxx	3-08-57-xxx	2-08-57-xxx	1-08-57-xxx	6-08-57-xxx
Ø 9,0mm	4-08-58-xxx	3-08-58-xxx	2-08-58-xxx	1-08-58-xxx	6-08-58-xxx
Ø 10,0mm	4-08-59-xxx	3-08-59-xxx	2-08-59-xxx	1-08-59-xxx	6-08-59-xxx
Ø 11,0mm	4-08-60-xxx	3-08-60-xxx	2-08-60-xxx	1-08-60-xxx	6-08-60-xxx
Ø 12,0mm	4-08-61-xxx	3-08-61-xxx	2-08-61-xxx	1-08-61-xxx	6-08-61-xxx
Ø 13,0mm	4-08-62-xxx	3-08-62-xxx	2-08-62-xxx	1-08-62-xxx	6-08-62-xxx
Ø 14,0mm	4-08-63-xxx	3-08-63-xxx	2-08-63-xxx	1-08-63-xxx	6-08-63-xxx
Ø 15,0mm	4-08-64-xxx	3-08-64-xxx	2-08-64-xxx	1-08-64-xxx	6-08-64-xxx
Ø 16,0mm	4-08-65-xxx	3-08-65-xxx	2-08-65-xxx	1-08-65-xxx	6-08-65-xxx
Ø 17,0mm	4-08-66-xxx	3-08-66-xxx	2-08-66-xxx	1-08-66-xxx	6-08-66-xxx
Ø 18,0mm	4-08-67-xxx	3-08-67-xxx	2-08-67-xxx	1-08-67-xxx	6-08-67-xxx
Ø 19,0mm	4-08-68-xxx	3-08-68-xxx	2-08-68-xxx	1-08-68-xxx	6-08-68-xxx

TIBIAL NAILS

Length – 140- 600mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-08-69-xxx	3-08-69-xxx	2-08-69-xxx	1-08-69-xxx	6-08-69-xxx
Ø 9,0mm	4-08-70-xxx	3-08-70-xxx	2-08-70-xxx	1-08-70-xxx	6-08-70-xxx
Ø 10,0mm	4-08-71-xxx	3-08-71-xxx	2-08-71-xxx	1-08-71-xxx	6-08-71-xxx
Ø 11,0mm	4-08-72-xxx	3-08-72-xxx	2-08-72-xxx	1-08-72-xxx	6-08-72-xxx
Ø 12,0mm	4-08-73-xxx	3-08-73-xxx	2-08-73-xxx	1-08-73-xxx	6-08-73-xxx
Ø 13,0mm	4-08-74-xxx	3-08-74-xxx	2-08-74-xxx	1-08-74-xxx	6-08-74-xxx
Ø 14,0mm	4-08-75-xxx	3-08-75-xxx	2-08-75-xxx	1-08-75-xxx	6-08-75-xxx

Ø 15,0mm	4-08-76-xxx	3-08-76-xxx	2-08-76-xxx	1-08-76-xxx	6-08-76-xxx
Ø 16,0mm	4-08-77-xxx	3-08-77-xxx	2-08-77-xxx	1-08-77-xxx	6-08-77-xxx
Ø 17,0mm	4-08-78-xxx	3-08-78-xxx	2-08-78-xxx	1-08-78-xxx	6-08-78-xxx
Ø 18,0mm	4-08-79-xxx	3-08-79-xxx	2-08-79-xxx	1-08-79-xxx	6-08-79-xxx
Ø 19,0mm	4-08-80-xxx	3-08-80-xxx	2-08-80-xxx	1-08-80-xxx	6-08-80-xxx

TIBIAL NAILS

Length – 140- 600mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-08-81-xxx	3-08-81-xxx	2-08-81-xxx	1-08-81-xxx	6-08-81-xxx
Ø 9,0mm	4-08-82-xxx	3-08-82-xxx	2-08-82-xxx	1-08-82-xxx	6-08-82-xxx
Ø 10,0mm	4-08-83-xxx	3-08-83-xxx	2-08-83-xxx	1-08-83-xxx	6-08-83-xxx
Ø 11,0mm	4-08-84-xxx	3-08-84-xxx	2-08-84-xxx	1-08-84-xxx	6-08-84-xxx
Ø 12,0mm	4-08-85-xxx	3-08-85-xxx	2-08-85-xxx	1-08-85-xxx	6-08-85-xxx
Ø 13,0mm	4-08-86-xxx	3-08-86-xxx	2-08-86-xxx	1-08-86-xxx	6-08-86-xxx
Ø 14,0mm	4-08-87-xxx	3-08-87-xxx	2-08-87-xxx	1-08-87-xxx	6-08-87-xxx
Ø 15,0mm	4-08-88-xxx	3-08-88-xxx	2-08-88-xxx	1-08-88-xxx	6-08-88-xxx
Ø 16,0mm	4-08-89-xxx	3-08-89-xxx	2-08-89-xxx	1-08-89-xxx	6-08-89-xxx
Ø 17,0mm	4-08-90-xxx	3-08-90-xxx	2-08-90-xxx	1-08-90-xxx	6-08-90-xxx
Ø 18,0mm	4-08-91-xxx	3-08-91-xxx	2-08-91-xxx	1-08-91-xxx	6-08-91-xxx
Ø 19,0mm	4-08-92-xxx	3-08-92-xxx	2-08-92-xxx	1-08-92-xxx	6-08-92-xxx

ANATOMICAL TIBIAL NAILS

Length – 180- 400mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-08-178-xxx	3-08-178-xxx	2-08-178-xxx	1-08-178-xxx	6-08-178-xxx
Ø 9,0mm	4-08-179-xxx	3-08-179-xxx	2-08-179-xxx	1-08-179-xxx	6-08-179-xxx
Ø 10,0mm	4-08-180-xxx	3-08-180-xxx	2-08-180-xxx	1-08-180-xxx	6-08-180-xxx
Ø 11,0mm	4-08-181-xxx	3-08-181-xxx	2-08-181-xxx	1-08-181-xxx	6-08-181-xxx
Ø 12,0mm	4-08-182-xxx	3-08-182-xxx	2-08-182-xxx	1-08-182-xxx	6-08-182-xxx
Ø 13,0mm	4-08-183-xxx	3-08-183-xxx	2-08-183-xxx	1-08-183-xxx	6-08-183-xxx

RECONSTRUCTION HUMERAL NAILS-LEFT

Length – 140- 600mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 6,0mm	4-09-21-xxx	3-09-21-xxx	2-09-21-xxx	1-09-21-xxx	6-09-21-xxx
Ø 7,0mm	4-09-22-xxx	3-09-22-xxx	2-09-22-xxx	1-09-22-xxx	6-09-22-xxx
Ø 8,0mm	4-09-23-xxx	3-09-23-xxx	2-09-23-xxx	1-09-23-xxx	6-09-23-xxx
Ø 9,0mm	4-09-24-xxx	3-09-24-xxx	2-09-24-xxx	1-09-24-xxx	6-09-24-xxx
Ø 10,0mm	4-09-25-xxx	3-09-25-xxx	2-09-25-xxx	1-09-25-xxx	6-09-25-xxx
Ø 11,0mm	4-09-26-xxx	3-09-26-xxx	2-09-26-xxx	1-09-26-xxx	6-09-26-xxx
Ø 12,0mm	4-09-27-xxx	3-09-27-xxx	2-09-27-xxx	1-09-27-xxx	6-09-27-xxx
Ø 13,0mm	4-09-28-xxx	3-09-28-xxx	2-09-28-xxx	1-09-28-xxx	6-09-28-xxx
Ø 14,0mm	4-09-29-xxx	3-09-29-xxx	2-09-29-xxx	1-09-29-xxx	6-09-29-xxx
Ø 15,0mm	4-09-30-xxx	3-09-30-xxx	2-09-30-xxx	1-09-30-xxx	6-09-30-xxx

RECONSTRUCTION HUMERAL NAILS-RIGHT

Length – 140- 600mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 6,0mm	4-09-31-xxx	3-09-31-xxx	2-09-31-xxx	1-09-31-xxx	6-09-31-xxx
Ø 7,0mm	4-09-32-xxx	3-09-32-xxx	2-09-32-xxx	1-09-32-xxx	6-09-32-xxx
Ø 8,0mm	4-09-33-xxx	3-09-33-xxx	2-09-33-xxx	1-09-33-xxx	6-09-33-xxx
Ø 9,0mm	4-09-34-xxx	3-09-34-xxx	2-09-34-xxx	1-09-34-xxx	6-09-34-xxx
Ø 10,0mm	4-09-35-xxx	3-09-35-xxx	2-09-35-xxx	1-09-35-xxx	6-09-35-xxx
Ø 11,0mm	4-09-36-xxx	3-09-36-xxx	2-09-36-xxx	1-09-36-xxx	6-09-36-xxx
Ø 12,0mm	4-09-37-xxx	3-09-37-xxx	2-09-37-xxx	1-09-37-xxx	6-09-37-xxx
Ø 13,0mm	4-09-38-xxx	3-09-38-xxx	2-09-38-xxx	1-09-38-xxx	6-09-38-xxx
Ø 14,0mm	4-09-39-xxx	3-09-39-xxx	2-09-39-xxx	1-09-39-xxx	6-09-39-xxx
Ø 15,0mm	4-09-40-xxx	3-09-40-xxx	2-09-40-xxx	1-09-40-xxx	6-09-40-xxx

RECONSTRUCTION COMPRESSION HUMERAL NAILS-LEFT

Length – 150- 300mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 6,0mm	4-09-765-xxx	3-09-775-xxx	2-09-765-xxx	1-09-765-xxx	6-09-765-xxx
Ø 7,0mm	4-09-766-xxx	3-09-776-xxx	2-09-766-xxx	1-09-766-xxx	6-09-766-xxx
Ø 8,0mm	4-09-767-xxx	3-09-777-xxx	2-09-767-xxx	1-09-767-xxx	6-09-767-xxx
Ø 9,0mm	4-09-768-xxx	3-09-778-xxx	2-09-768-xxx	1-09-768-xxx	6-09-768-xxx
Ø 10,0mm	4-09-779-xxx	3-09-779-xxx	2-09-779-xxx	1-09-779-xxx	6-09-779-xxx

RECONSTRUCTION COMPRESSION HUMERAL NAILS-RIGHT

Length – 150- 300mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 6,0mm	4-09-775-xxx	3-09-775-xxx	2-09-775-xxx	1-09-775-xxx	6-09-775-xxx
Ø 7,0mm	4-09-776-xxx	3-09-776-xxx	2-09-776-xxx	1-09-776-xxx	6-09-776-xxx
Ø 8,0mm	4-09-777-xxx	3-09-777-xxx	2-09-777-xxx	1-09-777-xxx	6-09-777-xxx
Ø 9,0mm	4-09-778-xxx	3-09-778-xxx	2-09-778-xxx	1-09-778-xxx	6-09-778-xxx
Ø 10,0mm	4-09-779-xxx	3-09-779-xxx	2-09-779-xxx	1-09-779-xxx	6-09-779-xxx

RECONSTRUCTION HUMERAL NAILS

Length – 140- 600mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 6,0mm	4-09-41-xxx	3-09-41-xxx	2-09-41-xxx	1-09-41-xxx	6-09-41-xxx
Ø 7,0mm	4-09-42-xxx	3-09-42-xxx	2-09-42-xxx	1-09-42-xxx	6-09-42-xxx
Ø 8,0mm	4-09-43-xxx	3-09-43-xxx	2-09-43-xxx	1-09-43-xxx	6-09-43-xxx
Ø 9,0mm	4-09-44-xxx	3-09-44-xxx	2-09-44-xxx	1-09-44-xxx	6-09-44-xxx
Ø 10,0mm	4-09-45-xxx	3-09-45-xxx	2-09-45-xxx	1-09-45-xxx	6-09-45-xxx

Ø 11,0mm	4-09-46-xxx	3-09-46-xxx	2-09-46-xxx	1-09-46-xxx	6-09-46-xxx
Ø 12,0mm	4-09-47-xxx	3-09-47-xxx	2-09-47-xxx	1-09-47-xxx	6-09-47-xxx
Ø 13,0mm	4-09-48-xxx	3-09-48-xxx	2-09-48-xxx	1-09-48-xxx	6-09-48-xxx
Ø 14,0mm	4-09-49-xxx	3-09-49-xxx	2-09-49-xxx	1-09-49-xxx	6-09-49-xxx
Ø 15,0mm	4-09-50-xxx	3-09-50-xxx	2-09-50-xxx	1-09-50-xxx	6-09-50-xxx

HUMERAL NAILS

Length – 140- 600mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 6,0mm	4-09-51-xxx	4-09-51-xxx	2-09-51-xxx	1-09-51-xxx	6-09-51-xxx
Ø 7,0mm	4-09-52-xxx	4-09-52-xxx	2-09-52-xxx	1-09-52-xxx	6-09-52-xxx
Ø 8,0mm	4-09-53-xxx	4-09-53-xxx	2-09-53-xxx	1-09-53-xxx	6-09-53-xxx
Ø 9,0mm	4-09-54-xxx	4-09-54-xxx	2-09-54-xxx	1-09-54-xxx	6-09-54-xxx
Ø 10,0mm	4-09-55-xxx	4-09-55-xxx	2-09-55-xxx	1-09-55-xxx	6-09-55-xxx
Ø 11,0mm	4-09-56-xxx	4-09-56-xxx	2-09-56-xxx	1-09-56-xxx	6-09-56-xxx
Ø 12,0mm	4-09-57-xxx	4-09-57-xxx	2-09-57-xxx	1-09-57-xxx	6-09-57-xxx
Ø 13,0mm	4-09-58-xxx	4-09-58-xxx	2-09-58-xxx	1-09-58-xxx	6-09-58-xxx
Ø 14,0mm	4-09-59-xxx	4-09-59-xxx	2-09-59-xxx	1-09-59-xxx	6-09-59-xxx
Ø 15,0mm	4-09-60-xxx	4-09-60-xxx	2-09-60-xxx	1-09-60-xxx	6-09-60-xxx

HUMERAL NAILS

Length – 140- 600mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 6,0mm	4-09-61-xxx	4-09-61-xxx	2-09-61-xxx	1-09-61-xxx	6-09-61-xxx
Ø 7,0mm	4-09-62-xxx	4-09-62-xxx	2-09-62-xxx	1-09-62-xxx	6-09-62-xxx
Ø 8,0mm	4-09-63-xxx	4-09-63-xxx	2-09-63-xxx	1-09-63-xxx	6-09-63-xxx
Ø 9,0mm	4-09-64-xxx	4-09-64-xxx	2-09-64-xxx	1-09-64-xxx	6-09-64-xxx
Ø 10,0mm	4-09-65-xxx	4-09-65-xxx	2-09-65-xxx	1-09-65-xxx	6-09-65-xxx
Ø 11,0mm	4-09-66-xxx	4-09-66-xxx	2-09-66-xxx	1-09-66-xxx	6-09-66-xxx
Ø 12,0mm	4-09-67-xxx	4-09-67-xxx	2-09-67-xxx	1-09-67-xxx	6-09-67-xxx
Ø 13,0mm	4-09-68-xxx	4-09-68-xxx	2-09-68-xxx	1-09-68-xxx	6-09-68-xxx
Ø 14,0mm	4-09-69-xxx	4-09-69-xxx	2-09-69-xxx	1-09-69-xxx	6-09-69-xxx
Ø 15,0mm	4-09-70-xxx	4-09-70-xxx	2-09-70-xxx	1-09-70-xxx	6-09-70-xxx

UNIVERSAL FEMORAL NAILS-RIGHT

Length – 140- 600mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-280-xxx	3-07-280-xxx	2-07-280-xxx	1-07-280-xxx	6-07-280-xxx
Ø 9,0mm	4-07-281-xxx	3-07-281-xxx	2-07-281-xxx	1-07-281-xxx	6-07-281-xxx
Ø 10,0mm	4-07-282-xxx	3-07-282-xxx	2-07-282-xxx	1-07-282-xxx	6-07-282-xxx
Ø 11,0mm	4-07-283-xxx	3-07-283-xxx	2-07-283-xxx	1-07-283-xxx	6-07-283-xxx
Ø 12,0mm	4-07-284-xxx	3-07-284-xxx	2-07-284-xxx	1-07-284-xxx	6-07-284-xxx
Ø 13,0mm	4-07-285-xxx	3-07-285-xxx	2-07-285-xxx	1-07-285-xxx	6-07-285-xxx
Ø 14,0mm	4-07-286-xxx	3-07-286-xxx	2-07-286-xxx	1-07-286-xxx	6-07-286-xxx
Ø 15,0mm	4-07-287-xxx	3-07-287-xxx	2-07-287-xxx	1-07-287-xxx	6-07-287-xxx
Ø 16,0mm	4-07-288-xxx	3-07-288-xxx	2-07-288-xxx	1-07-288-xxx	6-07-288-xxx
Ø 17,0mm	4-07-289-xxx	3-07-289-xxx	2-07-289-xxx	1-07-289-xxx	6-07-289-xxx
Ø 18,0mm	4-07-290-xxx	3-07-290-xxx	2-07-290-xxx	1-07-290-xxx	6-07-290-xxx
Ø 19,0mm	4-07-291-xxx	3-07-291-xxx	2-07-291-xxx	1-07-291-xxx	6-07-291-xxx

UNIVERSAL FEMORAL NAILS-LEFT

Length – 140- 600mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 7,0mm	4-07-395-xxx	3-07-395-xxx	2-07-395-xxx	1-07-395-xxx	6-07-395-xxx
Ø 8,0mm	4-07-292-xxx	3-07-292-xxx	2-07-292-xxx	1-07-292-xxx	6-07-292-xxx
Ø 9,0mm	4-07-293-xxx	3-07-293-xxx	2-07-293-xxx	1-07-293-xxx	6-07-293-xxx
Ø 10,0mm	4-07-294-xxx	3-07-294-xxx	2-07-294-xxx	1-07-294-xxx	6-07-294-xxx
Ø 11,0mm	4-07-295-xxx	3-07-295-xxx	2-07-295-xxx	1-07-295-xxx	6-07-295-xxx
Ø 12,0mm	4-07-296-xxx	3-07-296-xxx	2-07-296-xxx	1-07-296-xxx	6-07-296-xxx
Ø 13,0mm	4-07-297-xxx	3-07-297-xxx	2-07-297-xxx	1-07-297-xxx	6-07-297-xxx
Ø 14,0mm	4-07-298-xxx	3-07-298-xxx	2-07-298-xxx	1-07-298-xxx	6-07-298-xxx
Ø 15,0mm	4-07-299-xxx	3-07-299-xxx	2-07-299-xxx	1-07-299-xxx	6-07-299-xxx
Ø 16,0mm	4-07-300-xxx	3-07-300-xxx	2-07-300-xxx	1-07-300-xxx	6-07-300-xxx
Ø 17,0mm	4-07-301-xxx	3-07-301-xxx	2-07-301-xxx	1-07-301-xxx	6-07-301-xxx
Ø 18,0mm	4-07-302-xxx	3-07-302-xxx	2-07-302-xxx	1-07-302-xxx	6-07-302-xxx
Ø 19,0mm	4-07-303-xxx	3-07-303-xxx	2-07-303-xxx	1-07-303-xxx	6-07-303-xxx

SPIRAL RECONSTRUCTION FEMORAL NAILS-LEFT

Length – 200 - 600mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-162-xxx	3-07-162-xxx	2-07-162-xxx	1-07-162-xxx	6-07-162-xxx
Ø 9,0mm	4-07-163-xxx.1 ???	3-07-163-xxx	2-07-163-xxx	1-07-163-xxx	6-07-163-xxx
Ø 10,0mm	4-07-164-xxx	3-07-164-xxx	2-07-164-xxx	1-07-164-xxx	6-07-164-xxx
Ø 11,0mm	4-07-165-xxx	3-07-165-xxx	2-07-165-xxx	1-07-165-xxx	6-07-165-xxx
Ø 12,0mm	4-07-166-xxx	3-07-166-xxx	2-07-166-xxx	1-07-166-xxx	6-07-166-xxx
Ø 13,0mm	4-07-167-xxx	3-07-167-xxx	2-07-167-xxx	1-07-167-xxx	6-07-167-xxx
Ø 14,0mm	4-07-168-xxx	3-07-168-xxx	2-07-168-xxx	1-07-168-xxx	6-07-168-xxx
Ø 15,0mm	4-07-169-xxx	3-07-169-xxx	2-07-169-xxx	1-07-169-xxx	6-07-169-xxx
Ø 16,0mm	4-07-170-xxx	3-07-170-xxx	2-07-170-xxx	1-07-170-xxx	6-07-170-xxx
Ø 17,0mm	4-07-171-xxx	3-07-171-xxx	2-07-171-xxx	1-07-171-xxx	6-07-171-xxx
Ø 18,0mm	4-07-172-xxx	3-07-172-xxx	2-07-172-xxx	1-07-172-xxx	6-07-172-xxx
Ø 19,0mm	4-07-173-xxx	3-07-173-xxx	2-07-173-xxx	1-07-173-xxx	6-07-173-xxx

RETROGRADE FEMORAL NAILS

Length – 140-600 mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-352-xxx	3-07-352-xxx	2-07-352-xxx	1-07-352-xxx	6-07-352-xxx

Ø 9,0mm	4-07-353-xxx	3-07-353-xxx	2-07-353-xxx	1-07-353-xxx	6-07-353-xxx
Ø 10,0mm	4-07-354-xxx	3-07-354-xxx	2-07-354-xxx	1-07-354-xxx	6-07-354-xxx
Ø 11,0mm	4-07-355-xxx	3-07-355-xxx	2-07-355-xxx	1-07-355-xxx	6-07-355-xxx
Ø 12,0mm	4-07-356-xxx	3-07-356-xxx	2-07-356-xxx	1-07-356-xxx	6-07-356-xxx
Ø 13,0mm	4-07-357-xxx	3-07-357-xxx	2-07-357-xxx	1-07-357-xxx	6-07-357-xxx
Ø 14,0mm	4-07-358-xxx	3-07-358-xxx	2-07-358-xxx	1-07-358-xxx	6-07-358-xxx
Ø 15,0mm	4-07-359-xxx	3-07-359-xxx	2-07-359-xxx	1-07-359-xxx	6-07-359-xxx
Ø 16,0mm	4-07-360-xxx	3-07-360-xxx	2-07-360-xxx	1-07-360-xxx	6-07-360-xxx
Ø 17,0mm	4-07-361-xxx	3-07-361-xxx	2-07-361-xxx	1-07-361-xxx	6-07-361-xxx
Ø 18,0mm	4-07-362-xxx	3-07-362-xxx	2-07-362-xxx	1-07-362-xxx	6-07-362-xxx
Ø 19,0mm	4-07-363-xxx	3-07-363-xxx	2-07-363-xxx	1-07-363-xxx	6-07-363-xxx

FEMORAL NAILS

Length – 200÷600 mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-174-xxx	3-07-174-xxx	2-07-174-xxx	1-07-174-xxx	6-07-174-xxx
Ø 9,0mm	4-07-175-xxx – gwóźdź udowy rekonstrukcyjny Right spiralny	3-07-175-xxx	2-07-175-xxx	1-07-175-xxx	6-07-175-xxx
Ø 10,0mm	4-07-176-xxx	3-07-176-xxx	2-07-176-xxx	1-07-176-xxx	6-07-176-xxx
Ø 11,0mm	4-07-177-xxx	3-07-177-xxx	2-07-177-xxx	1-07-177-xxx	6-07-177-xxx
Ø 12,0mm	4-07-178-xxx	3-07-178-xxx	2-07-178-xxx	1-07-178-xxx	6-07-178-xxx
Ø 13,0mm	4-07-179-xxx	3-07-179-xxx	2-07-179-xxx	1-07-179-xxx	6-07-179-xxx
Ø 14,0mm	4-07-180-xxx	3-07-180-xxx	2-07-180-xxx	1-07-180-xxx	6-07-180-xxx
Ø 15,0mm	4-07-181-xxx	3-07-181-xxx	2-07-181-xxx	1-07-181-xxx	6-07-181-xxx
Ø 16,0mm	4-07-182-xxx	3-07-182-xxx	2-07-182-xxx	1-07-182-xxx	6-07-182-xxx
Ø 17,0mm	4-07-183-xxx	3-07-183-xxx	2-07-183-xxx	1-07-183-xxx	6-07-183-xxx
Ø 18,0mm	4-07-184-xxx	3-07-184-xxx	2-07-184-xxx	1-07-184-xxx	6-07-184-xxx
Ø 19,0mm	4-07-185-xxx	3-07-185-xxx	2-07-185-xxx	1-07-185-xxx	6-07-185-xxx

FEMORAL NAILS

Length – 150÷600 mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-186-xxx	3-07-186-xxx	2-07-186-xxx	1-07-186-xxx	6-07-186-xxx
Ø 9,0mm	4-07-187-xxx	3-07-187-xxx	2-07-187-xxx	1-07-187-xxx	6-07-187-xxx
Ø 10,0mm	4-07-188-xxx	3-07-188-xxx	2-07-188-xxx	1-07-188-xxx	6-07-188-xxx
Ø 11,0mm	4-07-189-xxx	3-07-189-xxx	2-07-189-xxx	1-07-189-xxx	6-07-189-xxx
Ø 12,0mm	4-07-190-xxx	3-07-190-xxx	2-07-190-xxx	1-07-190-xxx	6-07-190-xxx
Ø 13,0mm	4-07-191-xxx	3-07-191-xxx	2-07-191-xxx	1-07-191-xxx	6-07-191-xxx
Ø 14,0mm	4-07-192-xxx	3-07-192-xxx	2-07-192-xxx	1-07-192-xxx	6-07-192-xxx
Ø 15,0mm	4-07-193-xxx	3-07-193-xxx	2-07-193-xxx	1-07-193-xxx	6-07-193-xxx
Ø 16,0mm	4-07-194-xxx	3-07-194-xxx	2-07-194-xxx	1-07-194-xxx	6-07-194-xxx
Ø 17,0mm	4-07-195-xxx	3-07-195-xxx	2-07-195-xxx	1-07-195-xxx	6-07-195-xxx
Ø 18,0mm	4-07-196-xxx	3-07-196-xxx	2-07-196-xxx	1-07-196-xxx	6-07-196-xxx
Ø 19,0mm	4-07-197-xxx	3-07-197-xxx	2-07-197-xxx	1-07-197-xxx	6-07-197-xxx

RECONSTRUCTION FEMORAL NAILS- LEFT 130 DEG

Length – 150÷600 mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 7,0mm	4-07-395-xxx	3-07-395-xxx	2-07-395-xxx	1-07-395-xxx	6-07-395-xxx
Ø 8,0mm	4-07-304-xxx	3-07-304-xxx	2-07-304-xxx	1-07-304-xxx	6-07-304-xxx
Ø 9,0mm	4-07-305-xxx	3-07-305-xxx	2-07-305-xxx	1-07-305-xxx	6-07-305-xxx
Ø 10,0mm	4-07-306-xxx	3-07-306-xxx	2-07-306-xxx	1-07-306-xxx	6-07-306-xxx
Ø 11,0mm	4-07-307-xxx	3-07-307-xxx	2-07-307-xxx	1-07-307-xxx	6-07-307-xxx
Ø 12,0mm	4-07-308-xxx	3-07-308-xxx	2-07-308-xxx	1-07-308-xxx	6-07-308-xxx
Ø 13,0mm	4-07-309-xxx	3-07-309-xxx	2-07-309-xxx	1-07-309-xxx	6-07-309-xxx
Ø 14,0mm	4-07-310-xxx	3-07-310-xxx	2-07-310-xxx	1-07-310-xxx	6-07-310-xxx
Ø 15,0mm	4-07-311-xxx	3-07-311-xxx	2-07-311-xxx	1-07-311-xxx	6-07-311-xxx
Ø 16,0mm	4-07-312-xxx	3-07-312-xxx	2-07-312-xxx	1-07-312-xxx	6-07-312-xxx
Ø 17,0mm	4-07-313-xxx	3-07-313-xxx	2-07-313-xxx	1-07-313-xxx	6-07-313-xxx
Ø 18,0mm	4-07-314-xxx	3-07-314-xxx	2-07-314-xxx	1-07-314-xxx	6-07-314-xxx
Ø 19,0mm	4-07-315-xxx	3-07-315-xxx	2-07-315-xxx	1-07-315-xxx	6-07-315-xxx

RECONSTRUCTION FEMORAL NAILS-RIGHT 130 DEG

Length – 150÷600 mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 7,0mm	4-07-396-xxx	3-07-396-xxx	2-07-396-xxx	1-07-396-xxx	6-07-396-xxx
Ø 8,0mm	4-07-316-xxx	3-07-316-xxx	2-07-316-xxx	1-07-316-xxx	6-07-316-xxx
Ø 9,0mm	4-07-317-xxx	3-07-317-xxx	2-07-317-xxx	1-07-317-xxx	6-07-317-xxx
Ø 10,0mm	4-07-318-xxx	3-07-318-xxx	2-07-318-xxx	1-07-318-xxx	4-07-318-xxx
Ø 11,0mm	4-07-319-xxx	3-07-319-xxx	2-07-319-xxx	1-07-319-xxx	4-07-319-xxx
Ø 12,0mm	4-07-320-xxx	3-07-320-xxx	2-07-320-xxx	1-07-320-xxx	4-07-320-xxx
Ø 13,0mm	4-07-321-xxx	3-07-321-xxx	2-07-321-xxx	1-07-321-xxx	4-07-321-xxx
Ø 14,0mm	4-07-322-xxx	3-07-322-xxx	2-07-322-xxx	1-07-322-xxx	4-07-322-xxx
Ø 15,0mm	4-07-323-xxx	3-07-323-xxx	2-07-323-xxx	1-07-323-xxx	4-07-323-xxx
Ø 16,0mm	4-07-324-xxx	3-07-324-xxx	2-07-324-xxx	1-07-324-xxx	4-07-324-xxx
Ø 17,0mm	4-07-325-xxx	3-07-325-xxx	2-07-325-xxx	1-07-325-xxx	4-07-325-xxx
Ø 18,0mm	4-07-326-xxx	3-07-326-xxx	2-07-326-xxx	1-07-326-xxx	4-07-326-xxx
Ø 19,0mm	4-07-327-xxx	3-07-327-xxx	2-07-327-xxx	1-07-327-xxx	4-07-327-xxx

UNIVERSAL FEMORAL NAILS-RIGHT 130 DEG

Length – 200- 600mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-660-xxx	3-07-660-xxx	2-07-660-xxx	1-07-660-xxx	6-07-660-xxx
Ø 9,0mm	4-07-661-xxx	3-07-661-xxx	2-07-661-xxx	1-07-661-xxx	6-07-661-xxx
Ø 10,0mm	4-07-662-xxx	3-07-662-xxx	2-07-662-xxx	1-07-662-xxx	6-07-662-xxx
Ø 11,0mm	4-07-663-xxx	3-07-663-xxx	2-07-663-xxx	1-07-663-xxx	6-07-663-xxx
Ø 12,0mm	4-07-664-xxx	3-07-664-xxx	2-07-664-xxx	1-07-664-xxx	6-07-664-xxx

Ø 13,0mm	4-07-665-xxx	3-07-665-xxx	2-07-665-xxx	1-07-665-xxx	6-07-665-xxx
Ø 14,0mm	4-07-666-xxx	3-07-666-xxx	2-07-666-xxx	1-07-666-xxx	6-07-666-xxx
Ø 15,0mm	4-07-667-xxx	3-07-667-xxx	2-07-667-xxx	1-07-667-xxx	6-07-667-xxx
Ø 16,0mm	4-07-668-xxx	3-07-668-xxx	2-07-668-xxx	1-07-668-xxx	6-07-668-xxx

UNIVERSAL FEMORAL NAILS-LEFT 130 DEG

Length – 200- 600mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-670-xxx	3-07-670-xxx	2-07-670-xxx	1-07-670-xxx	6-07-670-xxx
Ø 9,0mm	4-07-671-xxx	3-07-671-xxx	2-07-671-xxx	1-07-671-xxx	6-07-671-xxx
Ø 10,0mm	4-07-672-xxx	3-07-672-xxx	2-07-672-xxx	1-07-672-xxx	6-07-672-xxx
Ø 11,0mm	4-07-673-xxx	3-07-673-xxx	2-07-673-xxx	1-07-673-xxx	6-07-673-xxx
Ø 12,0mm	4-07-674-xxx	3-07-674-xxx	2-07-674-xxx	1-07-674-xxx	6-07-674-xxx
Ø 13,0mm	4-07-675-xxx	3-07-675-xxx	2-07-675-xxx	1-07-675-xxx	6-07-675-xxx
Ø 14,0mm	4-07-676-xxx	3-07-676-xxx	2-07-676-xxx	1-07-676-xxx	6-07-676-xxx
Ø 15,0mm	4-07-677-xxx	3-07-677-xxx	2-07-677-xxx	1-07-677-xxx	6-07-677-xxx
Ø 16,0mm	4-07-678-xxx	3-07-678-xxx	2-07-678-xxx	1-07-678-xxx	6-07-678-xxx

SPIRAL RECONSTRUCTION FEMORAL NAILS-RIGHT

Length – 200 - 600mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-388-xxx	3-07-388-xxx	2-07-388-xxx	1-07-388-xxx	6-07-388-xxx
Ø 9,0mm	4-07-389-xxx	3-07-389-xxx	2-07-389-xxx	1-07-389-xxx	6-07-389-xxx
Ø 10,0mm	4-07-390-xxx	3-07-390-xxx	2-07-390-xxx	1-07-390-xxx	6-07-390-xxx
Ø 11,0mm	4-07-400-xxx	3-07-400-xxx	2-07-400-xxx	1-07-400-xxx	6-07-400-xxx
Ø 12,0mm	4-07-401-xxx	3-07-401-xxx	2-07-401-xxx	1-07-401-xxx	6-07-401-xxx
Ø 13,0mm	4-07-402-xxx	3-07-402-xxx	2-07-402-xxx	1-07-402-xxx	6-07-402-xxx
Ø 14,0mm	4-07-403-xxx	3-07-403-xxx	2-07-403-xxx	1-07-403-xxx	6-07-403-xxx
Ø 15,0mm	4-07-404-xxx	3-07-404-xxx	2-07-404-xxx	1-07-404-xxx	6-07-404-xxx
Ø 16,0mm	4-07-405-xxx	3-07-405-xxx	2-07-405-xxx	1-07-405-xxx	6-07-405-xxx
Ø 17,0mm	4-07-406-xxx	3-07-406-xxx	2-07-406-xxx	1-07-406-xxx	6-07-406-xxx
Ø 18,0mm	4-07-407-xxx	3-07-407-xxx	2-07-407-xxx	1-07-407-xxx	6-07-407-xxx
Ø 19,0mm	4-07-408-xxx	3-07-408-xxx	2-07-408-xxx	1-07-408-xxx	6-07-408-xxx

RECONSTRUCTION ANATOMICAL TIBIAL NAILS

Length – 140-600 mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-08-93-xxx	3-08-93-xxx	2-08-93-xxx	1-08-93-xxx	6-08-93-xxx
Ø 9,0mm	4-08-94-xxx	3-08-94-xxx	2-08-94-xxx	1-08-94-xxx	6-08-94-xxx
Ø 10,0mm	4-08-95-xxx	3-08-95-xxx	2-08-95-xxx	1-08-95-xxx	6-08-95-xxx
Ø 11,0mm	4-08-96-xxx	3-08-96-xxx	2-08-96-xxx	1-08-96-xxx	6-08-96-xxx
Ø 12,0mm	4-08-97-xxx	3-08-97-xxx	2-08-97-xxx	1-08-97-xxx	6-08-97-xxx
Ø 13,0mm	4-08-98-xxx	3-08-98-xxx	2-08-98-xxx	1-08-98-xxx	6-08-98-xxx
Ø 14,0mm	4-08-99-xxx	3-08-99-xxx	2-08-99-xxx	1-08-99-xxx	6-08-99-xxx
Ø 15,0mm	4-08-100-xxx	3-08-100-xxx	2-08-100-xxx	1-08-100-xxx	6-08-100-xxx
Ø 16,0mm	4-08-101-xxx	3-08-101-xxx	2-08-101-xxx	1-08-101-xxx	6-08-101-xxx
Ø 17,0mm	4-08-102-xxx	3-08-102-xxx	2-08-102-xxx	1-08-102-xxx	6-08-102-xxx
Ø 18,0mm	4-08-103-xxx	3-08-103-xxx	2-08-103-xxx	1-08-103-xxx	6-08-103-xxx
Ø 19,0mm	4-08-104-xxx	3-08-104-xxx	2-08-104-xxx	1-08-104-xxx	6-08-104-xxx

RECONSTRUCTION ANATOMICAL TIBIAL NAILS

Length – 140-600 mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-08-105-xxx	3-08-105-xxx	2-08-105-xxx	1-08-105-xxx	6-08-105-xxx
Ø 9,0mm	4-08-106-xxx	3-08-106-xxx	2-08-106-xxx	1-08-106-xxx	6-08-106-xxx
Ø 10,0mm	4-08-107-xxx	3-08-107-xxx	2-08-107-xxx	1-08-107-xxx	6-08-107-xxx
Ø 11,0mm	4-08-108-xxx	3-08-108-xxx	2-08-108-xxx	1-08-108-xxx	6-08-108-xxx
Ø 12,0mm	4-08-109-xxx	3-08-109-xxx	2-08-109-xxx	1-08-109-xxx	6-08-109-xxx
Ø 13,0mm	4-08-110-xxx	3-08-110-xxx	2-08-110-xxx	1-08-110-xxx	6-08-110-xxx
Ø 14,0mm	4-08-111-xxx	3-08-111-xxx	2-08-111-xxx	1-08-111-xxx	6-08-111-xxx
Ø 15,0mm	4-08-112-xxx	3-08-112-xxx	2-08-112-xxx	1-08-112-xxx	6-08-112-xxx
Ø 16,0mm	4-08-113-xxx	3-08-113-xxx	2-08-113-xxx	1-08-113-xxx	6-08-113-xxx
Ø 17,0mm	4-08-114-xxx	3-08-114-xxx	2-08-114-xxx	1-08-114-xxx	6-08-114-xxx
Ø 18,0mm	4-08-115-xxx	3-08-115-xxx	2-08-115-xxx	1-08-115-xxx	6-08-115-xxx
Ø 19,0mm	4-08-116-xxx	3-08-116-xxx	2-08-116-xxx	1-08-116-xxx	6-08-116-xxx

TIBIAL NAILS

Length – 140-600 mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-08-117-xxx	3-08-117-xxx	2-08-117-xxx	1-08-117-xxx	6-08-117-xxx
Ø 9,0mm	4-08-118-xxx	3-08-118-xxx	2-08-118-xxx	1-08-118-xxx	6-08-118-xxx
Ø 10,0mm	4-08-119-xxx	3-08-119-xxx	2-08-119-xxx	1-08-119-xxx	6-08-119-xxx
Ø 11,0mm	4-08-120-xxx	3-08-120-xxx	2-08-120-xxx	1-08-120-xxx	6-08-120-xxx
Ø 12,0mm	4-08-121-xxx	3-08-121-xxx	2-08-121-xxx	1-08-121-xxx	6-08-121-xxx
Ø 13,0mm	4-08-122-xxx	3-08-122-xxx	2-08-122-xxx	1-08-122-xxx	6-08-122-xxx
Ø 14,0mm	4-08-123-xxx	3-08-123-xxx	2-08-123-xxx	1-08-123-xxx	6-08-123-xxx
Ø 15,0mm	4-08-124-xxx	3-08-124-xxx	2-08-124-xxx	1-08-124-xxx	6-08-124-xxx
Ø 16,0mm	4-08-125-xxx	3-08-125-xxx	2-08-125-xxx	1-08-125-xxx	6-08-125-xxx
Ø 17,0mm	4-08-126-xxx	3-08-126-xxx	2-08-126-xxx	1-08-126-xxx	6-08-126-xxx
Ø 18,0mm	4-08-127-xxx	3-08-127-xxx	2-08-127-xxx	1-08-127-xxx	6-08-127-xxx
Ø 19,0mm	4-08-128-xxx	3-08-128-xxx	2-08-128-xxx	1-08-128-xxx	6-08-128-xxx

TIBIAL NAILS

Length – 140-600 mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-08-129-xxx	3-08-129-xxx	2-08-129-xxx	1-08-129-xxx	6-08-129-xxx
Ø 9,0mm	4-08-130-xxx	3-08-130-xxx	2-08-130-xxx	1-08-130-xxx	6-08-130-xxx
Ø 10,0mm	4-08-131-xxx	3-08-131-xxx	2-08-131-xxx	1-08-131-xxx	6-08-131-xxx

Ø 11,0mm	4-08-132-xxx	3-08-132-xxx	2-08-132-xxx	1-08-132-xxx	6-08-132-xxx
Ø 12,0mm	4-08-133-xxx	3-08-133-xxx	2-08-133-xxx	1-08-133-xxx	6-08-133-xxx
Ø 13,0mm	4-08-134-xxx	3-08-134-xxx	2-08-134-xxx	1-08-134-xxx	6-08-134-xxx
Ø 14,0mm	4-08-135-xxx	3-08-135-xxx	2-08-135-xxx	1-08-135-xxx	6-08-135-xxx
Ø 15,0mm	4-08-136-xxx	3-08-136-xxx	2-08-136-xxx	1-08-136-xxx	6-08-136-xxx
Ø 16,0mm	4-08-137-xxx	3-08-137-xxx	2-08-137-xxx	1-08-137-xxx	6-08-137-xxx
Ø 17,0mm	4-08-138-xxx	3-08-138-xxx	2-08-138-xxx	1-08-138-xxx	6-08-138-xxx
Ø 18,0mm	4-08-139-xxx	3-08-139-xxx	2-08-139-xxx	1-08-139-xxx	6-08-139-xxx
Ø 19,0mm	4-08-140-xxx	3-08-140-xxx	2-08-140-xxx	1-08-140-xxx	6-08-140-xxx

DYNAMIC RECONSTRUCTION HUMERAL NAILS-LEFT

Length – 140-600 mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-09-93-xxx	3-09-93-xxx	2-09-93-xxx	1-09-93-xxx	6-09-93-xxx
Ø 9,0mm	4-09-94-xxx	3-09-94-xxx	2-09-94-xxx	1-09-94-xxx	6-09-94-xxx
Ø 10,0mm	4-09-95-xxx	3-09-95-xxx	2-09-95-xxx	1-09-95-xxx	6-09-95-xxx
Ø 11,0mm	4-09-96-xxx	3-09-96-xxx	2-09-96-xxx	1-09-96-xxx	6-09-96-xxx
Ø 12,0mm	4-09-97-xxx	3-09-97-xxx	2-09-97-xxx	1-09-97-xxx	6-09-97-xxx
Ø 13,0mm	4-09-98-xxx	3-09-98-xxx	2-09-98-xxx	1-09-98-xxx	6-09-98-xxx
Ø 14,0mm	4-09-99-xxx	3-09-99-xxx	2-09-99-xxx	1-09-99-xxx	6-09-99-xxx
Ø 15,0mm	4-09-100-xxx	3-09-100-xxx	2-09-100-xxx	1-09-100-xxx	6-09-100-xxx
Ø 16,0mm	4-09-101-xxx	3-09-101-xxx	2-09-101-xxx	1-09-101-xxx	6-09-101-xxx

DYNAMIC RECONSTRUCTION HUMERAL NAILS-RIGHT

Length – 140-600 mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-09-102-xxx	3-09-102-xxx	2-09-102-xxx	1-09-102-xxx	6-09-102-xxx
Ø 9,0mm	4-09-103-xxx	3-09-103-xxx	2-09-103-xxx	1-09-103-xxx	6-09-103-xxx
Ø 10,0mm	4-09-104-xxx	3-09-104-xxx	2-09-104-xxx	1-09-104-xxx	6-09-104-xxx
Ø 11,0mm	4-09-105-xxx	3-09-105-xxx	2-09-105-xxx	1-09-105-xxx	6-09-105-xxx
Ø 12,0mm	4-09-106-xxx	3-09-106-xxx	2-09-106-xxx	1-09-106-xxx	6-09-106-xxx
Ø 13,0mm	4-09-107-xxx	3-09-107-xxx	2-09-107-xxx	1-09-107-xxx	6-09-107-xxx
Ø 14,0mm	4-09-108-xxx	3-09-108-xxx	2-09-108-xxx	1-09-108-xxx	6-09-108-xxx
Ø 15,0mm	4-09-109-xxx	3-09-109-xxx	2-09-109-xxx	1-09-109-xxx	6-09-109-xxx
Ø 16,0mm	4-09-110-xxx	3-09-110-xxx	2-09-110-xxx	1-09-110-xxx	6-09-110-xxx
Ø 17,0mm	4-09-111-xxx	3-09-111-xxx	2-09-111-xxx	1-09-111-xxx	6-09-111-xxx
Ø 18,0mm	4-09-112-xxx	3-09-112-xxx	2-09-112-xxx	1-09-112-xxx	6-09-112-xxx
Ø 19,0mm	4-09-113-xxx	3-09-113-xxx	2-09-113-xxx	1-09-113-xxx	6-09-113-xxx
Ø 19,0mm	4-09-114-xxx	3-09-114-xxx	2-09-114-xxx	1-09-114-xxx	6-09-114-xxx

HUMERAL NAILS

Length – 140-600 mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-09-115-xxx	3-09-115-xxx	2-09-115-xxx	1-09-115-xxx	6-09-115-xxx
Ø 9,0mm	4-09-116-xxx	3-09-116-xxx	2-09-116-xxx	1-09-116-xxx	6-09-116-xxx
Ø 10,0mm	4-09-117-xxx	3-09-117-xxx	2-09-117-xxx	1-09-117-xxx	6-09-117-xxx
Ø 11,0mm	4-09-118-xxx	3-09-118-xxx	2-09-118-xxx	1-09-118-xxx	6-09-118-xxx
Ø 12,0mm	4-09-119-xxx	3-09-119-xxx	2-09-119-xxx	1-09-119-xxx	6-09-119-xxx
Ø 13,0mm	4-09-120-xxx	3-09-120-xxx	2-09-120-xxx	1-09-120-xxx	6-09-120-xxx
Ø 14,0mm	4-09-121-xxx	3-09-121-xxx	2-09-121-xxx	1-09-121-xxx	6-09-121-xxx
Ø 15,0mm	4-09-122-xxx	3-09-122-xxx	2-09-122-xxx	1-09-122-xxx	6-09-122-xxx
Ø 16,0mm	4-09-123-xxx	3-09-123-xxx	2-09-123-xxx	1-09-123-xxx	6-09-123-xxx
Ø 17,0mm	4-09-124-xxx	3-09-124-xxx	2-09-124-xxx	1-09-124-xxx	6-09-124-xxx
Ø 18,0mm	4-09-125-xxx	3-09-125-xxx	2-09-125-xxx	1-09-125-xxx	6-09-125-xxx
Ø 19,0mm	4-09-126-xxx	3-09-126-xxx	2-09-126-xxx	1-09-126-xxx	6-09-126-xxx

HUMERAL NAILS

Length – 140-600 mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-09-127-xxx	3-09-127-xxx	2-09-127-xxx	1-09-127-xxx	6-09-127-xxx
Ø 9,0mm	4-09-128-xxx	3-09-128-xxx	2-09-128-xxx	1-09-128-xxx	6-09-128-xxx
Ø 10,0mm	4-09-129-xxx	3-09-129-xxx	2-09-129-xxx	1-09-129-xxx	6-09-129-xxx
Ø 11,0mm	4-09-130-xxx	3-09-130-xxx	2-09-130-xxx	1-09-130-xxx	6-09-130-xxx
Ø 12,0mm	4-09-131-xxx	3-09-131-xxx	2-09-131-xxx	1-09-131-xxx	6-09-131-xxx
Ø 13,0mm	4-09-132-xxx	3-09-132-xxx	2-09-132-xxx	1-09-132-xxx	6-09-132-xxx
Ø 14,0mm	4-09-133-xxx	3-09-133-xxx	2-09-133-xxx	1-09-133-xxx	6-09-133-xxx
Ø 15,0mm	4-09-134-xxx	3-09-134-xxx	2-09-134-xxx	1-09-134-xxx	6-09-134-xxx
Ø 16,0mm	4-09-135-xxx	3-09-135-xxx	2-09-135-xxx	1-09-135-xxx	6-09-135-xxx
Ø 17,0mm	4-09-136-xxx	3-09-136-xxx	2-09-136-xxx	1-09-136-xxx	6-09-136-xxx
Ø 18,0mm	4-09-137-xxx	3-09-137-xxx	2-09-137-xxx	1-09-137-xxx	6-09-137-xxx
Ø 19,0mm	4-09-138-xxx	3-09-138-xxx	2-09-138-xxx	1-09-138-xxx	6-09-138-xxx

SPIRAL RECONSTRUCTION FEMORAL NAILS-LEFT (7,5)

Length – 200-600 mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-410-xxx	3-07-410-xxx	2-07-410-xxx	1-07-410-xxx	6-07-410-xxx
Ø 9,0mm	4-07-411-xxx	3-07-411-xxx	2-07-411-xxx	1-07-411-xxx	6-07-411-xxx
Ø 10,0mm	4-07-412-xxx	3-07-412-xxx	2-07-412-xxx	1-07-412-xxx	6-07-412-xxx
Ø 11,0mm	4-07-413-xxx	3-07-413-xxx	2-07-413-xxx	1-07-413-xxx	6-07-413-xxx
Ø 12,0mm	4-07-414-xxx	3-07-414-xxx	2-07-414-xxx	1-07-414-xxx	6-07-414-xxx
Ø 13,0mm	4-07-415-xxx	3-07-415-xxx	2-07-415-xxx	1-07-415-xxx	6-07-415-xxx
Ø 14,0mm	4-07-416-xxx	3-07-416-xxx	2-07-416-xxx	1-07-416-xxx	6-07-416-xxx
Ø 15,0mm	4-07-417-xxx	3-07-417-xxx	2-07-417-xxx	1-07-417-xxx	6-07-417-xxx
Ø 16,0mm	4-07-418-xxx	3-07-418-xxx	2-07-418-xxx	1-07-418-xxx	6-07-418-xxx
Ø 17,0mm	4-07-419-xxx	3-07-419-xxx	2-07-419-xxx	1-07-419-xxx	6-07-419-xxx
Ø 18,0mm	4-07-420-xxx	3-07-420-xxx	2-07-420-xxx	1-07-420-xxx	6-07-420-xxx
Ø 19,0mm	4-07-421-xxx	3-07-421-xxx	2-07-421-xxx	1-07-421-xxx	6-07-421-xxx

SPIRAL RECONSTRUCTION FEMORAL NAILS-RIGHT (7,5)

Length – 200-600 mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-422-xxx	3-07-422-xxx	2-07-422-xxx	1-07-422-xxx	6-07-422-xxx
Ø 9,0mm	4-07-423-xxx	3-07-423-xxx	2-07-423-xxx	1-07-423-xxx	6-07-423-xxx
Ø 10,0mm	4-07-424-xxx	3-07-424-xxx	2-07-424-xxx	1-07-424-xxx	6-07-424-xxx
Ø 11,0mm	4-07-425-xxx	3-07-425-xxx	2-07-425-xxx	1-07-425-xxx	6-07-425-xxx
Ø 12,0mm	4-07-426-xxx	3-07-426-xxx	2-07-426-xxx	1-07-426-xxx	6-07-426-xxx
Ø 13,0mm	4-07-427-xxx	3-07-427-xxx	2-07-427-xxx	1-07-427-xxx	6-07-427-xxx
Ø 14,0mm	4-07-428-xxx	3-07-428-xxx	2-07-428-xxx	1-07-428-xxx	6-07-428-xxx
Ø 15,0mm	4-07-429-xxx	3-07-429-xxx	2-07-429-xxx	1-07-429-xxx	6-07-429-xxx
Ø 16,0mm	4-07-430-xxx	3-07-430-xxx	2-07-430-xxx	1-07-430-xxx	6-07-430-xxx
Ø 17,0mm	4-07-431-xxx	3-07-431-xxx	2-07-431-xxx	1-07-431-xxx	6-07-431-xxx
Ø 18,0mm	4-07-432-xxx	3-07-432-xxx	2-07-432-xxx	1-07-432-xxx	6-07-432-xxx
Ø 19,0mm	4-07-433-xxx	3-07-433-xxx	2-07-433-xxx	1-07-433-xxx	6-07-433-xxx

SPIRAL RECONSTRUCTION FEMORAL NAILS-RIGHT (5)

Length – 200-600 mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,2mm	4-07-436-xxx	3-07-436-xxx	2-07-436-xxx	1-07-436-xxx	6-07-436-xxx
Ø 9mm	4-07-489-xxx	3-07-489-xxx	2-07-489-xxx	1-07-489-xxx	6-07-489-xxx
Ø 10mm	4-07-490-xxx	3-07-490-xxx	2-07-490-xxx	1-07-490-xxx	6-07-490-xxx

SPIRAL RECONSTRUCTION FEMORAL NAILS-LEFT (5)

Length – 200-600 mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,2mm	4-07-437-xxx	3-07-437-xxx	2-07-437-xxx	1-07-437-xxx	6-07-437-xxx
Ø 9mm	4-07-491-xxx	3-07-491-xxx	2-07-491-xxx	1-07-491-xxx	6-07-491-xxx
Ø 10mm	4-07-492-xxx	3-07-492-xxx	2-07-492-xxx	1-07-492-xxx	6-07-492-xxx

RECONSTRUCTION FEMORAL NAILS

Length – 150-295 mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 9mm, 125°	4-07-509-xxx	3-07-509-xxx	2-07-509-xxx	1-07-509-xxx	6-07-509-xxx
Ø 10mm, 125°	4-07-510-xxx	3-07-510-xxx	2-07-510-xxx	1-07-510-xxx	6-07-510-xxx
Ø 11mm, 125°	4-07-511-xxx	3-07-511-xxx	2-07-511-xxx	1-07-511-xxx	6-07-511-xxx
Ø 12mm, 125°	4-07-512-xxx	3-07-512-xxx	2-07-512-xxx	1-07-512-xxx	6-07-512-xxx
Ø 9mm, 130°	4-07-529-xxx	3-07-529-xxx	2-07-529-xxx	1-07-529-xxx	6-07-529-xxx
Ø 10mm, 130°	4-07-530-xxx	3-07-530-xxx	2-07-530-xxx	1-07-530-xxx	6-07-530-xxx
Ø 11mm, 130°	4-07-531-xxx	3-07-531-xxx	2-07-531-xxx	1-07-531-xxx	6-07-531-xxx
Ø 12mm, 130°	4-07-532-xxx	3-07-532-xxx	2-07-532-xxx	1-07-532-xxx	6-07-532-xxx

INTRAMEDULLARY PROXIMAL FEMORAL NAILS-SHORT

Length – 150- 295mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Srednica	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 9,0mm, 120°	4-07-482-xxx	3-07-482-xxx	2-07-482-xxx	1-07-482-xxx	6-07-482-xxx
Ø 10,0mm, 120°	4-07-483-xxx	3-07-483-xxx	2-07-483-xxx	1-07-483-xxx	6-07-483-xxx
Ø 11,0mm, 120°	4-07-484-xxx	3-07-484-xxx	2-07-484-xxx	1-07-484-xxx	6-07-484-xxx
Ø 12,0mm, 120°	4-07-485-xxx	3-07-485-xxx	2-07-485-xxx	1-07-485-xxx	6-07-485-xxx
Ø 13,0mm, 120°	4-07-486-xxx	3-07-486-xxx	2-07-486-xxx	1-07-486-xxx	6-07-486-xxx
Ø 14,0mm, 120°	4-07-487-xxx	3-07-487-xxx	2-07-487-xxx	1-07-487-xxx	6-07-487-xxx
Ø 15,0mm, 120°	4-07-488-xxx	3-07-488-xxx	2-07-488-xxx	1-07-488-xxx	6-07-488-xxx

INTRAMEDULLARY PROXIMAL FEMORAL NAILS-SHORT (Gamma 100)

Length – 150- 295mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Parameters	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 9,0mm, 100°	4-07-597-xxx	3-07-597-xxx	2-07-597-xxx	1-07-597-xxx	6-07-597-xxx
Ø 10,0mm, 100°	4-07-598-xxx	3-07-598-xxx	2-07-598-xxx	1-07-598-xxx	6-07-598-xxx
Ø 11,0mm, 100°	4-07-599-xxx	3-07-599-xxx	2-07-599-xxx	1-07-599-xxx	6-07-599-xxx
Ø 12,0mm, 100°	4-07-600-xxx	3-07-600-xxx	2-07-600-xxx	1-07-600-xxx	6-07-600-xxx
Ø 13,0mm, 100°	4-07-601-xxx	3-07-601-xxx	2-07-601-xxx	1-07-601-xxx	6-07-601-xxx
Ø 14,0mm, 100°	4-07-602-xxx	3-07-602-xxx	2-07-602-xxx	1-07-602-xxx	6-07-602-xxx
Ø 15,0mm, 100°	4-07-603-xxx	3-07-603-xxx	2-07-603-xxx	1-07-603-xxx	6-07-603-xxx

INTRAMEDULLARY PROXIMAL FEMORAL NAILS-SHORT (Gamma Lag screwfi 10)

Length – 150- 295mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Parameters	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm, 125°	4-07-500-xxx	3-07-500-xxx	2-07-500-xxx	1-07-500-xxx	6-07-500-xxx
Ø 9,0mm, 125°	4-07-501-xxx	3-07-501-xxx	2-07-501-xxx	1-07-501-xxx	6-07-501-xxx
Ø 10,0mm, 125°	4-07-502-xxx	3-07-502-xxx	2-07-502-xxx	1-07-502-xxx	6-07-502-xxx
Ø 11,0mm, 125°	4-07-503-xxx	3-07-503-xxx	2-07-503-xxx	1-07-503-xxx	6-07-503-xxx
Ø 12,0mm, 125°	4-07-504-xxx	3-07-504-xxx	2-07-504-xxx	1-07-504-xxx	6-07-504-xxx
Ø 13,0mm, 125°	4-07-505-xxx	3-07-505-xxx	2-07-505-xxx	1-07-505-xxx	6-07-505-xxx
Ø 14,0mm, 125°	4-07-506-xxx	3-07-506-xxx	2-07-506-xxx	1-07-506-xxx	6-07-506-xxx
Ø 15,0mm, 125°	4-07-507-xxx	3-07-507-xxx	2-07-507-xxx	1-07-507-xxx	6-07-507-xxx
Ø 8,0mm, 130°	4-07-513-xxx	3-07-513-xxx	2-07-513-xxx	1-07-513-xxx	6-07-513-xxx
Ø 9,0mm, 130°	4-07-514-xxx	3-07-514-xxx	2-07-514-xxx	1-07-514-xxx	6-07-514-xxx
Ø 10,0mm, 130°	4-07-515-xxx	3-07-515-xxx	2-07-515-xxx	1-07-515-xxx	6-07-515-xxx
Ø 11,0mm, 130°	4-07-516-xxx	3-07-516-xxx	2-07-516-xxx	1-07-516-xxx	6-07-516-xxx
Ø 12,0mm, 130°	4-07-517-xxx	3-07-517-xxx	2-07-517-xxx	1-07-517-xxx	6-07-517-xxx
Ø 13,0mm, 130°	4-07-518-xxx	3-07-518-xxx	2-07-518-xxx	1-07-518-xxx	6-07-518-xxx

Ø 14,0mm,	130°	4-07-519-xxx	3-07-519-xxx	2-07-519-xxx	1-07-519-xxx	6-07-519-xxx
Ø 15,0mm,	130°	4-07-520-xxx	3-07-520-xxx	2-07-520-xxx	1-07-520-xxx	6-07-520-xxx
Ø 8,0mm,	135°	4-07-521-xxx	3-07-521-xxx	2-07-521-xxx	1-07-521-xxx	6-07-521-xxx
Ø 9,0mm,	135°	4-07-522-xxx	3-07-522-xxx	2-07-522-xxx	1-07-522-xxx	6-07-522-xxx
Ø 10,0mm,	135°	4-07-523-xxx	3-07-523-xxx	2-07-523-xxx	1-07-523-xxx	6-07-523-xxx
Ø 11,0mm,	135°	4-07-524-xxx	3-07-524-xxx	2-07-524-xxx	1-07-524-xxx	6-07-524-xxx
Ø 12,0mm,	135°	4-07-525-xxx	3-07-525-xxx	2-07-525-xxx	1-07-525-xxx	6-07-525-xxx
Ø 13,0mm,	135°	4-07-526-xxx	3-07-526-xxx	2-07-526-xxx	1-07-526-xxx	6-07-526-xxx
Ø 14,0mm,	135°	4-07-527-xxx	3-07-527-xxx	2-07-527-xxx	1-07-527-xxx	6-07-527-xxx
Ø 15,0mm,	135°	4-07-528-xxx	3-07-528-xxx	2-07-528-xxx	1-07-528-xxx	6-07-528-xxx

**INTRAMEDULLARY PROXIMAL FEMORAL NAILS-SHORT
(Gamma– screws fi5)**

Length – 150-295mm (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Parameters		Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm,	125°	4-07-611-xxx	3-07-611-xxx	2-07-611-xxx	1-07-611-xxx	6-07-611-xxx
Ø 9,0mm,	125°	4-07-612-xxx	3-07-612-xxx	2-07-612-xxx	1-07-612-xxx	6-07-612-xxx
Ø 10,0mm,	125°	4-07-613-xxx	3-07-613-xxx	2-07-613-xxx	1-07-613-xxx	6-07-613-xxx
Ø 11,0mm,	125°	4-07-614-xxx	3-07-614-xxx	2-07-614-xxx	1-07-614-xxx	6-07-614-xxx
Ø 12,0mm,	125°	4-07-615-xxx	3-07-615-xxx	2-07-615-xxx	1-07-615-xxx	6-07-615-xxx
Ø 13,0mm,	125°	4-07-616-xxx	3-07-616-xxx	2-07-616-xxx	1-07-616-xxx	6-07-616-xxx
Ø 14,0mm,	125°	4-07-617-xxx	3-07-617-xxx	2-07-617-xxx	1-07-617-xxx	6-07-617-xxx
Ø 15,0mm,	125°	4-07-618-xxx	3-07-618-xxx	2-07-618-xxx	1-07-618-xxx	6-07-618-xxx
Ø 8,0mm,	130°	4-07-621-xxx	3-07-621-xxx	2-07-621-xxx	1-07-621-xxx	6-07-621-xxx
Ø 9,0mm,	130°	4-07-622-xxx	3-07-622-xxx	2-07-622-xxx	1-07-622-xxx	6-07-622-xxx
Ø 10,0mm,	130°	4-07-623-xxx	3-07-623-xxx	2-07-623-xxx	1-07-623-xxx	6-07-623-xxx
Ø 11,0mm,	130°	4-07-624-xxx	3-07-624-xxx	2-07-624-xxx	1-07-624-xxx	6-07-624-xxx
Ø 12,0mm,	130°	4-07-625-xxx	3-07-625-xxx	2-07-625-xxx	1-07-625-xxx	6-07-625-xxx
Ø 13,0mm,	130°	4-07-626-xxx	3-07-626-xxx	2-07-626-xxx	1-07-626-xxx	6-07-626-xxx
Ø 14,0mm,	130°	4-07-627-xxx	3-07-627-xxx	2-07-627-xxx	1-07-627-xxx	6-07-627-xxx
Ø 15,0mm,	130°	4-07-628-xxx	3-07-628-xxx	2-07-628-xxx	1-07-628-xxx	6-07-628-xxx
Ø 8,0mm,	135°	4-07-630-xxx	3-07-630-xxx	2-07-630-xxx	1-07-630-xxx	6-07-630-xxx
Ø 9,0mm,		4-07-631-xxx	3-07-631-xxx	2-07-631-xxx	1-07-631-xxx	6-07-631-xxx
Ø 10,0mm,		4-07-632-xxx	3-07-632-xxx	2-07-632-xxx	1-07-632-xxx	6-07-632-xxx
Ø 11,0mm,		4-07-633-xxx	3-07-633-xxx	2-07-633-xxx	1-07-633-xxx	6-07-633-xxx
Ø 12,0mm,		4-07-634-xxx	3-07-634-xxx	2-07-634-xxx	1-07-634-xxx	6-07-634-xxx
Ø 13,0mm,		4-07-635-xxx	3-07-635-xxx	2-07-635-xxx	1-07-635-xxx	6-07-635-xxx
Ø 14,0mm,		4-07-636-xxx	3-07-636-xxx	2-07-636-xxx	1-07-636-xxx	6-07-636-xxx
Ø 15,0mm,		4-07-637-xxx	3-07-637-xxx	2-07-637-xxx	1-07-637-xxx	6-07-637-xxx

**INTRAMEDULLARY FEMORAL NAILS (UNIVERSAL 130 DEG)
(screws fi5)**

Length – 200-520 mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-640-xxx	3-07-640-xxx	2-07-640-xxx	1-07-640-xxx	6-07-640-xxx
Ø 9,0mm	4-07-641-xxx	3-07-641-xxx	2-07-641-xxx	1-07-641-xxx	6-07-641-xxx
Ø 10,0mm	4-07-642-xxx	3-07-642-xxx	2-07-642-xxx	1-07-642-xxx	6-07-642-xxx
Ø 11,0mm	4-07-643-xxx	3-07-643-xxx	2-07-643-xxx	1-07-643-xxx	6-07-643-xxx
Ø 12,0mm	4-07-644-xxx	3-07-644-xxx	2-07-644-xxx	1-07-644-xxx	6-07-644-xxx
Ø 13,0mm	4-07-645-xxx	3-07-645-xxx	2-07-645-xxx	1-07-645-xxx	6-07-645-xxx
Ø 14,0mm	4-07-646-xxx	3-07-646-xxx	2-07-646-xxx	1-07-646-xxx	6-07-646-xxx
Ø 15,0mm	4-07-647-xxx	3-07-647-xxx	2-07-647-xxx	1-07-647-xxx	6-07-647-xxx

**INTRAMEDULLARY FEMORAL NAILS-RIGHT (UNIVERSAL 130 DEG)
(screws fi5)**

Length – 200-520 mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 8,0mm	4-07-648-xxx	3-07-648-xxx	2-07-648-xxx	1-07-648-xxx	6-07-648-xxx
Ø 9,0mm	4-07-649-xxx	3-07-649-xxx	2-07-649-xxx	1-07-649-xxx	6-07-649-xxx
Ø 10,0mm	4-07-650-xxx	3-07-650-xxx	2-07-650-xxx	1-07-650-xxx	6-07-650-xxx
Ø 11,0mm	4-07-651-xxx	3-07-651-xxx	2-07-651-xxx	1-07-651-xxx	6-07-651-xxx
Ø 12,0mm	4-07-652-xxx	3-07-652-xxx	2-07-652-xxx	1-07-652-xxx	6-07-652-xxx
Ø 13,0mm	4-07-653-xxx	3-07-653-xxx	2-07-653-xxx	1-07-653-xxx	6-07-653-xxx
Ø 14,0mm	4-07-654-xxx	3-07-654-xxx	2-07-654-xxx	1-07-654-xxx	6-07-654-xxx
Ø 15,0mm	4-07-655-xxx	3-07-655-xxx	2-07-655-xxx	1-07-655-xxx	6-07-655-xxx

KNEE ARTHRODESIS NAILS

Length – 550-800 mm –(jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 9,0mm	4-07-389-xxx	3-07-389-xxx	2-07-389-xxx	1-07-389-xxx	6-07-389-xxx
Ø 10,0mm	4-07-390-xxx	3-07-390-xxx	2-07-390-xxx	1-07-390-xxx	6-07-390-xxx
Ø 11,0mm	4-07-391-xxx	3-07-391-xxx	2-07-391-xxx	1-07-391-xxx	6-07-391-xxx
Ø 12,0mm	4-07-392-xxx	3-07-392-xxx	2-07-392-xxx	1-07-392-xxx	6-07-392-xxx
Ø 13,0mm	4-07-393-xxx	3-07-393-xxx	2-07-393-xxx	1-07-393-xxx	6-07-393-xxx
Ø 14,0mm	4-07-394-xxx	3-07-394-xxx	2-07-394-xxx	1-07-394-xxx	6-07-394-xxx

RECONSTRUCTION SPIRAL FEMORAL NAILS-RIGHT

Length – 180-600 mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 9,0mm	4-07-723-xxx		2-07-723-xxx		
Ø 10,0mm	4-07-724-xxx		2-07-724-xxx		
Ø 11,0mm	4-07-725-xxx		2-07-725-xxx		
Ø 12,0mm	4-07-726-xxx		2-07-726-xxx		
Ø 13,0mm	4-07-727-xxx		2-07-727-xxx		
Ø 14,0mm	4-07-728-xxx		2-07-728-xxx		

RECONSTRUCTION SPIRAL FEMORAL NAILS-LEFT

Length – 200-600 mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 9,0mm	4-07-710-xxx		2-07-710-xxx		
Ø 10,0mm	4-07-710-xxx		2-07-710-xxx		
Ø 11,0mm	4-07-710-xxx		2-07-710-xxx		
Ø 12,0mm	4-07-710-xxx		2-07-710-xxx		
Ø 13,0mm	4-07-710-xxx		2-07-710-xxx		
Ø 14,0mm	4-07-710-xxx		2-07-710-xxx		

RECONSTRUCTION SPIRAL FEMORAL NAILS-RIGHT

Length – 200-600 mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 9,0mm	4-07-710-xxx		2-07-710-xxx		
Ø 10,0mm	4-07-710-xxx		2-07-710-xxx		
Ø 11,0mm	4-07-710-xxx		2-07-710-xxx		
Ø 12,0mm	4-07-710-xxx		2-07-710-xxx		
Ø 13,0mm	4-07-710-xxx		2-07-710-xxx		
Ø 14,0mm	4-07-710-xxx		2-07-710-xxx		

PELVIC NAILS

Length – 80÷250 mm – (jump every 5 mm) – the last part of catalogue No. means the product length in mm

Diameter	Reference number Chirurgical steel - cannulated	Reference number Chirurgical steel - solid	Reference number Titanium - Cannulated	Reference number Titanium-solid	Reference number Openwork nails
Ø 3,5mm	4-09-11-xxx	3-09-11-xxx	2-09-11-xxx	1-09-11-xxx	6-09-11-xxx

END CAPS AND COMPRESSION SCREWS FOR FEMORAL NAILS

Reference number Chirurgical steel -	Reference number Titanium	Name
4-07-95-40	1-07-95-40	End cap – Size „0”
4-07-95-41	1-07-95-41	End cap – Size „+5”
4-07-95-42	1-07-95-42	End cap – Size „+10”
4-07-95-43	1-07-95-43	End cap – Size „+15”
4-07-95-44	1-07-95-44	End cap – Size „+20”
4-07-95-45	1-07-95-45	End cap – Size „+25”
4-07-95-46	1-07-95-46	End cap – Size „+30”
4-07-95-02	1-07-95-02	End cap M 10
4-07-95-05	1-07-95-05	End cap M 8
4-07-96-02	1-07-96-02	Compression screw M 10
4-07-96-02.1 ???	1-07-96-02.1 ???	Compression screw M 10
4-07-96-05	1-07-96-05	Compression screw M 8
4-07-96-05.1 ???	1-07-96-05.1	Compression screw M 8
4-07-96-05.2	1-07-96-05.2	Compression screw M 8
4-07-95-01	1-07-95-01	End cap
4-07-95-01.1	1-07-95-01.1	End cap
4-07-96-01	1-07-96-01	Compression screw
4-07-96-01	1-07-96-01	End cap
4-07-96-01.1	1-07-96-01.1	Compression screw
4-07-96-19	1-07-96-19	Compression screw
4-07-95-06	1-07-95-06	End cap
4-07-96-06	1-07-96-06	Compression screw
4-07-95-50	1-07-95-50	End cap – Size „0”
4-07-95-51	1-07-95-51	End cap – Size „+5”
4-07-95-52	1-07-95-52	End cap – Size „+10”
4-07-95-53	1-07-95-53	End cap – Size „+15”
4-07-95-54	1-07-95-54	End cap – Size „+20”
4-07-95-55	1-07-95-55	End cap – Size „+25”
4-07-95-56	1-07-95-56	End cap – Size „+30”
4-07-95-60	1-07-95-60	End cap – Size „0”
4-07-95-61	1-07-95-61	End cap – Size „+5”
4-07-95-62	1-07-95-62	End cap – Size „+10”
4-07-95-63	1-07-95-63	End cap – Size „+15”
4-07-95-64	1-07-95-64	End cap – Size „+20”
4-07-95-65	1-07-95-65	End cap – Size „+25”
4-07-95-66	1-07-95-66	End cap – Size „+30”
4-07-95-07	1-07-95-07	End cap – Size „+5”
4-07-95-08	1-07-95-08	End cap – Size „+10”
4-07-95-09	1-07-95-09	End cap – Size „+15”
4-07-595-00	1-07-595-00	End cap – Size „0”
4-07-595-05	1-07-595-05	End cap – Size „+5”
4-07-595-10	1-07-595-10	End cap – Size „+10”
4-07-595-15	1-07-595-15	End cap – Size „+15”
4-07-595-20	1-07-595-20	End cap – Size „+20”
4-07-595-25	1-07-595-25	End cap – Size „+25”
4-07-595-30	1-07-595-30	End cap – Size „+30”
4-07-596-00	1-07-596-00	Compression screw

END CAPS AND COMPRESSION SCREWS FOR TIBIAL NAILS

Reference number Chirurgical steel -	Reference number Titanium	Name
4-07-95-20	1-07-95-20	End cap – Size „0”
4-07-95-21	1-07-95-21	End cap – Size „+5”
4-07-95-22	1-07-95-22	End cap – Size „+10”
4-07-95-23	1-07-95-23	End cap – Size „+15”

4-07-95-24	1-07-95-24	End cap – Size „+20”
4-07-95-25	1-07-95-25	End cap – Size „+25”
4-07-95-26	1-07-95-26	End cap – Size „+30”
4-07-95-20.1	1-07-95-20.1	End cap – Size „0”
4-07-95-21.1	1-07-95-21.1	End cap – Size „+5”
4-07-95-22.1	1-07-95-22.1	End cap – Size „+10”
4-07-95-23.1	1-07-95-23.1	End cap – Size „+15”
4-07-95-24.1	1-07-95-24.1	End cap – Size „+20”
4-07-95-25.1	1-07-95-25.1	End cap – Size „+25”
4-07-95-26.1	1-07-95-26.1	End cap – Size „+30”
4-07-95-03	1-07-95-03	End cap M 8
4-07-96-03	1-07-96-03	Compression screw M 8
4-07-96-03.1 ???	1-07-96-03.1 ???	Compression screw M 8
4-07-95-27	1-07-95-27	End cap
4-07-96-07	1-07-96-07	Compression screw
4-08-150-00	1-08-150-00	End cap retrograde tibial nail – Size „0”
4-08-150-05	1-08-150-05	End cap retrograde tibial nail – Size „+5”
4-08-150-10	1-08-150-10	End cap retrograde tibial nail – Size „+10”
4-08-150-15	1-08-150-15	End cap retrograde tibial nail – Size „+15”
4-08-150-20	1-08-150-20	End cap retrograde tibial nail – Size „+20”
4-07-740-01	1-07-740-01	Compression screw for retrograde tibial nail

END CAPS AND COMPRESSION SCREWS FOR FOREARM AND FIBULA NAILS

Reference number Chirurgical steel -	Reference number Titanium	Name
4-07-95-30	1-07-95-30	End cap – Size „0”
4-07-95-31	1-07-95-31	End cap – Size „+5”
4-07-95-32	1-07-95-32	End cap – Size „+10”
4-07-95-33	1-07-95-33	End cap – Size „+15”
4-07-95-34	1-07-95-34	End cap – Size „+20”
4-07-95-35	1-07-95-35	End cap – Size „+25”
4-07-95-36	1-07-95-36	End cap – Size „+30”
4-07-95-04	1-07-95-04	End cap
4-07-96-04	1-07-96-04	Compression screw
4-07-96-60	1-07-96-60	End cap – Size „0”
4-07-96-61	1-07-96-61	End cap – Size „+5”
4-07-96-62	1-07-96-62	End cap – Size „+10”
4-07-96-63	1-07-96-63	End cap – Size „+15”
4-07-96-64	1-07-96-64	End cap – Size „+20”
4-07-96-65	1-07-96-65	End cap – Size „+25”
4-07-96-66	1-07-96-66	End cap – Size „+30”
4-09-17-02	1-07-17-02	End cap
4-07-95-18	1-07-95-18	End cap
4-07-95-18.1	1-07-95-18.1	End cap
4-07-96-18	1-07-96-18	Compression screw

LOCKING ELEMENTS FOR INTRAMEDULLARY LOCKING NAILS

Reference number Chirurgical steel -	Reference number Titanium	Name
4-01-48-xxx	1-01-48-xxx	Screw Ø 2,7 mm (xxx – length of the product in mm - jump every 1mm)
4-01-51-xxx	1-01-51-xxx	Screw Ø 3,5 mm (xxx – length of the product in mm - jump every 1mm)
4-01-81-xxx	1-01-81-xxx	Locking screw - molar Ø 4,5 mm (xxx – length of the product in mm - jump every 1mm)
4-01-84-xxx	1-01-84-xxx	Locking screw - molar Ø 6,5 mm (xxx – length of the product in mm - jump every 1mm)
4-01-85-xxx	1-01-85-xxx	Locking screw Ø 6,5 mm (xxx – length of the product in mm - jump every 1mm)
4-01-88-xxx	1-01-88-xxx	Locking screw Ø 5,0mm (xxx – length of the product in mm - jump every 1mm)
4-01-86-xxx	1-01-86-xxx	Locking screw Ø 4,5 mm (xxx – length of the product in mm - jump every 1mm)
4-01-89-xxx	1-01-89-xxx	Locking screw Ø 4,5 mm (xxx – length of the product in mm - jump every 1mm)
4-07-32-xxx	1-07-32-xxx	screw Ø 12,0mm (xxx – length of the product in mm - jump every 1mm)
4-07-154-xxx	1-07-154-xxx	Lag screw- telescopic (xxx – length of the product in mm - jump every 1mm)
4-07-157-xxx	1-07-157-xxx	Telescopic Lag screwEnd cap
4-07-158-xxx	1-07-158-xxx	Telescopic Lag screw Compression screw
4-07-155-xxx	1-07-155-xxx	Antirotation pin (xxx – length of the product in mm - jump every 1mm)
4-07-156-xxx	1-07-156-xxx	Sleeve (xxx – Length product in mm – jump every 1mm)
4-01-162-xxx	1-01-162-xxx	Screw Ø 6,5mm (xxx – length of the product in mm - jump every 1mm)
4-01-163-xxx	1-01-163-xxx	Molar cannulated anti-rotation Screw Ø 6,5mm cannulated (xxx – length of the product in mm - jump every 1mm)
4-07-161-xxx	1-07-161-xxx	Lag screw, complete Screw Ø 11,0mm (xxx – length of the product in mm - jump every 1mm)
4-01-66-xxxx	1-01-66-xxxx	Locking set for retrograde femoral nails
4-01-246-xxx	1-01-246-xxx	Self-drilling Locking screw
4-01-247-xxx	1-01-247-xxx	Self-drilling Locking screw
4-07-409-xxx	1-07-409-xxx	spiral Lag screw (xxx – length of the product in mm - jump every 1mm)
4-07-434-xxx	1-07-434-xxx	Reconstruction screw cannulated 7,5
4-07-435-xxx	1-07-435-xxx	Reconstruction screw solid 7,5
4-07-438-xxx	1-07-438-xxx	Lag screw solid 5
4-07-439-xxx	1-07-439-xxx	Lag screw cannulated 5
4-07-440-xxx	1-07-440-xxx	Telescopic Lag screw Ø 10,0mm (xxx – length of the product in mm – jump every 5 mm)
4-07-554-xxx	1-07-554-xxx	Telescopic Lag screw Ø 11,0mm (xxx – length of the product in mm – jump every 5 mm)
4-07-555-xxx	1-07-555-xxx	Antirotation pin (xxx – length of the product in mm – jump every 5 mm)
4-07-556-xxx	1-07-556-xxx	Telescopic Lag screw Ø 11,0mm (xxx – length of the product in mm – jump every 5 mm)
4-07-556-01	1-07-556-01	Telescopic Lag screw End cap
4-07-557-xxx	1-07-557-xxx	Lag screwspiral solid Ø 11,0mm (xxx – length of the product in mm – jump every 5 mm)
4-07-558-xxx	1-07-558-xxx	Lag screwspiral cannulated Ø 11,0mm (xxx – length of the product in mm – jump every 5 mm)
4-07-739-xxx	1-07-739-xxx	Lag screw Ø 10,0mm (xxx – length of the product in mm – jump every 5 mm)
4-07-737-xxx	1-07-737-xxx	Lag screw Ø 10,5

ELASTIC INTRAMEDULLARY NAILS

Reference number Chirurgical steel	Reference number Titanium	Name wyrobu
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4-06-13-xxx	1-06-13-xxx	Ender nail Ø 3,5mm - ending A (xxx - length in cm)
4-06-14-xxx	1-06-14-xxx	Ender nail Ø 4,0mm- ending A (xxx - length in cm)
4-06-15-xxx	1-06-15-xxx	Ender nail Ø 4,5mm- ending A (xxx - length in cm)
4-06-94-xxx	1-06-94-xxx	Ender nail Ø 4,8mm- ending A (xxx - length in cm)
4-06-16-xxx	1-06-16-xxx	Ender nail Ø 5,0mm- ending A (xxx - length in cm)
4-06-17-xxx	1-06-17-xxx	Ender nail Ø 4,5mm - modified- ending A (xxx - length in cm)
4-06-12-xxx	1-06-12-xxx	Ender nail Ø 4,8mm- modified- ending A (xxx - length in cm)
4-06-18-xxx	1-06-18-xxx	Ender nail Ø 5,0mm- modified- ending A (xxx - length in cm)
4-06-13-xxx/01	1-06-13-xxx/01	Ender nail Ø 3,5mm - ending B (xxx - length in cm)
4-06-14-xxx/01	1-06-14-xxx/01	Ender nail Ø 4,0mm- ending B (xxx - length in cm)
4-06-15-xxx/01	1-06-15-xxx/01	Ender nail Ø 4,5mm- ending B (xxx - length in cm)
4-06-94-xxx/01	1-06-94-xxx/01	Ender nail Ø 4,8mm- ending B (xxx - length in cm)
4-06-16-xxx/01	1-06-16-xxx/01	Ender nail Ø 5,0mm- ending B (xxx - length in cm)
4-06-17-xxx/01	1-06-17-xxx/01	Ender nail Ø 4,5mm - modified- ending B (xxx - length in cm)
4-06-12-xxx/01	1-06-12-xxx/01	Ender nail Ø 4,8mm- modified- ending B (xxx - length in cm)
4-06-18-xxx/01	1-06-18-xxx/01	Ender nail Ø 5,0mm- modified- ending B (xxx - length in cm)
4-06-19-xxx	1-06-19-xxx	Ender nail Ø 3,5mm – straight (xxx - length in cm)
4-06-20-xxx	1-06-20-xxx	Ender nail Ø 4,0mm – straight (xxx - length in cm)
4-06-21-xxx	1-06-21-xxx	Ender nail Ø 4,5mm – straight (xxx - length in cm)
4-06-22-xxx	1-06-22-xxx	Ender nail Ø 5,0mm – straight (xxx - length in cm)
4-06-23-xxx	1-06-23-xxx	Intramedullary wires for children Ø 1,6mm – Type A
4-06-180-xxx	1-06-180-xxx	Intramedullary wires for children Ø 1,8mm – Type A
4-06-95-xxx	1-06-95-xxx	Intramedullary wires for children Ø 2,0mm – Type A
4-06-51-xxx	1-06-51-xxx	Intramedullary wires for children Ø 2,2mm – Type A
4-06-96-xxx	1-06-96-xxx	Intramedullary wires for children Ø 2,5mm – Type A
4-06-97-xxx	1-06-97-xxx	Intramedullary wires for children Ø 3,0mm – Type A
4-06-23-xxx/01	1-06-23-xxx/01	Intramedullary wires for children Ø 1,6mm – Type B
4-06-180-xxx/01	1-06-180-xxx/01	Intramedullary wires for children Ø 1,8mm – Type B
4-06-95-xxx/01	1-06-95-xxx/01	Intramedullary wires for children Ø 2,0mm – Type B
4-06-51-xxx/01	1-06-51-xxx/01	Intramedullary wires for children Ø 2,2mm – Type B
4-06-96-xxx/01	1-06-96-xxx/01	Intramedullary wires for children Ø 2,5mm – Type B
4-06-97-xxx/01	1-06-97-xxx/01	Intramedullary wires for children Ø 3,0mm – Type B
4-06-23-xxx/02	1-06-23-xxx/02	Intramedullary wires for children Ø 1,6mm – Type C
4-06-95-xxx/02	1-06-95-xxx/02	Intramedullary wires for children Ø 2,0mm – Type C
4-06-51-xxx/02	1-06-51-xxx/02	Intramedullary wires for children Ø 2,2mm – Type C
4-06-96-xxx/02	1-06-96-xxx/02	Intramedullary wires for children Ø 2,5mm – Type C
4-06-97-xxx/02	1-06-97-xxx/02	Intramedullary wires for children Ø 3,0mm – Type C
1-06-146-xxx	1-06-146-xxx	Intramedullary wires for children Ø 3,5mm – Type A
1-06-146-xxx/01	1-06-146-xxx/01	Intramedullary wires for children Ø 3,5mm – Type B
1-06-147-xxx	1-06-147-xxx	Intramedullary wires for children Ø 4,0mm – Type A
1-06-147-xxx/01	1-06-147-xxx/01	Intramedullary wires for children Ø 4,0 mm – Type B
4-06-114-xxx	1-06-114-xxx	RUSH nail Ø 2,2mm (xxx -Length product in mm)
4-06-24-xxx	1-06-24-xxx	RUSH nail Ø 2,4mm (xxx -Length product in mm)
4-04-24-16/L	1-06-24-16/L	RUSH nail Ø 2,4mm Length 105
4-04-24-17/L	1-06-24-17/L	RUSH nail Ø 2,4mm Length 115
4-04-24-18/L	1-06-24-18/L	RUSH nail Ø 2,4mm Length 125
4-04-24-19/L	1-06-24-19/L	RUSH nail Ø 2,4mm Length 135
4-04-24-20/L	1-06-24-20/L	RUSH nail Ø 2,4mm Length 145
4-04-24-21/L	1-06-24-21/L	RUSH nail Ø 2,4mm Length 155
4-04-24-22/L	1-06-24-22/L	RUSH nail Ø 2,4mm Length 165
4-04-24-23/L	1-06-24-23/L	RUSH nail Ø 2,4mm Length 175
4-04-24-24/L	1-06-24-24/L	RUSH nail Ø 2,4mm Length 185
4-04-24-25/L	1-06-24-25/L	RUSH nail Ø 2,4mm Length 195
4-04-24-16/2,5	1-06-24-16/2,5	RUSH nail Ø 2,5mm Length 100
4-04-25-08/165	4-04-25-08/165	RUSH nail Ø 3,2mm Length 165
4-06-25-xxx	1-06-25-xxx	RUSH nail Ø 3,2mm (xxx -Length product in mm)
4-06-26-xxx	1-06-26-xxx	RUSH nail Ø 4,0mm (xxx -Length product in mm)
4-06-27-xxx	1-06-27-xxx	RUSH nail Ø 4,8mm (xxx -Length product in mm)
4-06-28-xxx	1-06-28-xxx	RUSH nail Ø 5,0mm (xxx -Length product in mm)
4-06-29-xxx	1-06-29-xxx	RUSH nail Ø 6,0mm (xxx -Length product in mm)
4-06-30-xxx	1-06-30-xxx	RUSH nail Ø 6,4mm (xxx -Length product in mm)
4-06-115-xxx	1-06-115-xxx	RUSH nail Ø 2,2mm- modified (xxx -Length product in mm)
4-06-116xxx	1-06-116xxx	RUSH nail Ø 2,4mm- modified (xxx -Length product in mm)
4-06-117-xxx	1-06-117-xxx	RUSH nail Ø 3,2mm- modified (xxx -Length product in mm)
4-06-118xxx	1-06-118xxx	RUSH nail Ø 4,0mm - modified (xxx -Length product in mm)
4-06-119-xxx	1-06-119-xxx	RUSH nail Ø 4,8mm- modified (xxx -Length product in mm)
4-06-120-xxx	1-06-120-xxx	RUSH nail Ø 5,0mm - modified (xxx -Length product in mm)
4-06-121-xxx	1-06-121-xxx	RUSH nail Ø 6,0mm- modified (xxx -Length product in mm)
4-06-122-xxx	1-06-122-xxx	RUSH nail Ø 6,4mm- modified (xxx -Length product in mm)
4-06-31-xxx	1-06-31-xxx	HACHETHAL wire Ø 1,5 ÷ 3,5mm
4-06-31-xxx/30	1-06-31-xxx/30	HACHETHAL wire Ø 1,5 ÷ 3,5mm
4-06-31-xxx/28	1-06-31-xxx/28	HACHETHAL wire Ø 1,5 ÷ 3,5mm
4-06-31-xxx/25	1-06-31-xxx/25	HACHETHAL wire Ø 1,5 ÷ 3,5mm
4-06-125-xxx	1-06-125-xxx	Staple
4-06-98-xxx	1-06-98-xxx	Ender nail, Type „S“ Ø 4,5mm
4-06-99-xxx	1-06-99-xxx	Ender nail, Type „S“ Ø 4,5mm - modified
4-06-34-xxx	1-06-34-xxx	Nystrom-Szulc nails
4-06-35-xxx	1-06-35-xxx	Steinmann-Gruca nails
4-06-158-xxx	1-06-158-xxx	Clavicular nails
4-06-157-xxx	1-06-157-xxx	Clavicular nails
Reference number Ti6Al7Nb	Reference number Ti6Al4V	Name
105-06-131-xxx	1-06-131-xxx	Elastic intramedullary nail Ø 1,5mm
105-06-132-xxx	1-06-132-xxx	Elastic intramedullary nail Ø 2mm
105-06-133-xxx	1-06-133-xxx	Elastic intramedullary nail Ø 2,5mm
105-06-134-xxx	1-06-134-xxx	Elastic intramedullary nail Ø 3mm
105-06-135-xxx	1-06-135-xxx	Elastic intramedullary nail Ø 3,5mm
105-06-136-xxx	1-06-136-xxx	Elastic intramedullary nail Ø 4mm

END CAPS FOR ELASTIC NAILS

Reference number Ti6Al7Nb	Reference number Ti6Al4V	Name
105-06-139-01	1-06-139-01	Elastic nails End cap Ø 1,5mm- Ø 2,5mm
105-06-139-02	1-06-139-02	Elastic nails End cap Ø 3mm- Ø 4mm

NAILS AND SCREW

Diameter	Reference number Type blade A	Reference number Type blade B	Reference number Type blade C	Reference number Type blade B-B	Reference number Type blade A-A	Reference number Type C-C	Reference number Type blade C - A
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Kirschner wire – steel (xxx indicates Length product in cm)							
Ø 0,8mm	4-06-01-xxx	4-06-01-xxx/01	4-06-01-xxx/02	4-06-01-xxx/03	4-06-01-xxx/04	4-06-01-xxx/05	4-06-01-xxx/06
Ø 0,9mm	4-06-89-xxx	4-06-89-xxx/01	4-06-89-xxx/02	4-06-89-xxx/03	4-06-89-xxx/04	4-06-89-xxx/05	4-06-89-xxx/06
Ø 0,9mm	4-06-01-15/09	4-06-01-15/09-xxx/01	4-06-01-15/09-xxx/02	4-06-01-15/09-xxx/03	4-06-01-15/09-xxx/04	4-06-01-15/09-xxx/05	4-06-01-15/09-xxx/06
Ø 0,9mm	4-06-01-31/09	4-06-01-31/09-xxx/01	4-06-01-31/09-xxx/02	4-06-01-31/09-xxx/03	4-06-01-31/09-xxx/04	4-06-01-31/09-xxx/05	4-06-01-31/09-xxx/06
Ø 1,0mm	4-06-02-xxx	4-06-02-xxx/01	4-06-02-xxx/02	4-06-02-xxx/03	4-06-02-xxx/04	4-06-02-xxx/05	4-06-02-xxx/06
Ø 1,2mm	4-06-03-xxx	4-06-03-xxx/01	4-06-03-xxx/02	4-06-03-xxx/03	4-06-03-xxx/04	4-06-03-xxx/05	4-06-03-xxx/06
Ø 1,4mm	4-06-04-xxx	4-06-04-xxx/01	4-06-04-xxx/02	4-06-04-xxx/03	4-06-04-xxx/04	4-06-04-xxx/05	4-06-04-xxx/06
Ø 1,5mm	4-06-92-xxx	4-06-92-xxx/01	4-06-92-xxx/02	4-06-92-xxx/03	4-06-92-xxx/04	4-06-92-xxx/05	4-06-92-xxx/06
Ø 1,6mm	4-06-05-xxx	4-06-05-xxx/01	4-06-05-xxx/02	4-06-05-xxx/03	4-06-05-xxx/04	4-06-05-xxx/05	4-06-05-xxx/06
Ø 1,7mm	4-06-06-xxx	4-06-06-xxx/01	4-06-06-xxx/02	4-06-06-xxx/03	4-06-06-xxx/04	4-06-06-xxx/05	4-06-06-xxx/06
Ø 1,8mm	4-06-07-xxx	4-06-07-xxx/01	4-06-07-xxx/02	4-06-07-xxx/03	4-06-07-xxx/04	4-06-07-xxx/05	4-06-07-xxx/06
Ø 2,0mm	4-06-08-xxx	4-06-08-xxx/01	4-06-08-xxx/02	4-06-08-xxx/03	4-06-08-xxx/04	4-06-08-xxx/05	4-06-08-xxx/06
Ø 2,2mm	4-06-09-xxx	4-06-09-xxx/01	4-06-09-xxx/02	4-06-09-xxx/03	4-06-09-xxx/04	4-06-09-xxx/05	4-06-09-xxx/06
Ø 2,4mm	4-06-93-xxx	4-06-93-xxx/01	4-06-93-xxx/02	4-06-93-xxx/03	4-06-93-xxx/04	4-06-93-xxx/05	4-06-93-xxx/06
Ø 2,5mm	4-06-10-xxx	4-06-10-xxx/01	4-06-10-xxx/02	4-06-10-xxx/03	4-06-10-xxx/04	4-06-10-xxx/05	4-06-10-xxx/06
Ø 2,6mm	4-06-123-xxx	4-06-123-xxx/01	4-06-123-xxx/02	4-06-123-xxx/03	4-06-123-xxx/04	4-06-123-xxx/05	4-06-123-xxx/06
Ø 2,8mm	4-06-124-xxx	4-06-124-xxx/01	4-06-124-xxx/02	4-06-124-xxx/03	4-06-124-xxx/04	4-06-124-xxx/05	4-06-124-xxx/06
Ø 3,0mm	4-06-11-xxx	4-06-11-xxx/01	4-06-11-xxx/02	4-06-11-xxx/03	4-06-11-xxx/04	4-06-11-xxx/05	4-06-11-xxx/06
Ø 3,2mm	4-06-127-xxx	4-06-127-xxx/01	4-06-127-xxx/02	4-06-127-xxx/03	4-06-127-xxx/04	4-06-127-xxx/05	4-06-127-xxx/06
Ø 3,5mm	4-06-171-xxx	4-06-171-xxx/01	4-06-171-xxx/02	4-06-171-xxx/03	4-06-171-xxx/04	4-06-171-xxx/05	4-06-171-xxx/06
Kirschner wire – Titanium (xxx indicates Length product in cm)							
Ø 0,8mm	1-06-01-xxx	1-06-01-xxx/01	1-06-01-xxx/02	1-06-01-xxx/03	1-06-01-xxx/04	1-06-01-xxx/05	1-06-01-xxx/06
Ø 0,9mm	1-06-89-xxx	1-06-89-xxx/01	1-06-89-xxx/02	1-06-89-xxx/03	1-06-89-xxx/04	1-06-89-xxx/05	1-06-89-xxx/06
Ø 1,0mm	1-06-02-xxx	1-06-02-xxx/01	1-06-02-xxx/02	1-06-02-xxx/03	1-06-02-xxx/04	1-06-02-xxx/05	1-06-02-xxx/06
Ø 1,2mm	1-06-03-xxx	1-06-03-xxx/01	1-06-03-xxx/02	1-06-03-xxx/03	1-06-03-xxx/04	1-06-03-xxx/05	1-06-03-xxx/06
Ø 1,4mm	1-06-04-xxx	1-06-04-xxx/01	1-06-04-xxx/02	1-06-04-xxx/03	1-06-04-xxx/04	1-06-04-xxx/05	1-06-04-xxx/06
Ø 1,5mm	1-06-92-xxx	1-06-92-xxx/01	1-06-92-xxx/02	1-06-92-xxx/03	1-06-92-xxx/04	1-06-92-xxx/05	1-06-92-xxx/06
Ø 1,6mm	1-06-05-xxx	1-06-05-xxx/01	1-06-05-xxx/02	1-06-05-xxx/03	1-06-05-xxx/04	1-06-05-xxx/05	1-06-05-xxx/06
Ø 1,7mm	1-06-06-xxx	1-06-06-xxx/01	1-06-06-xxx/02	1-06-06-xxx/03	1-06-06-xxx/04	1-06-06-xxx/05	1-06-06-xxx/06
Ø 1,8mm	1-06-07-xxx	1-06-07-xxx/01	1-06-07-xxx/02	1-06-07-xxx/03	1-06-07-xxx/04	1-06-07-xxx/05	1-06-07-xxx/06
Ø 2,0mm	1-06-08-xxx	1-06-08-xxx/01	1-06-08-xxx/02	1-06-08-xxx/03	1-06-08-xxx/04	1-06-08-xxx/05	1-06-08-xxx/06
Ø 2,2mm	1-06-09-xxx	1-06-09-xxx/01	1-06-09-xxx/02	1-06-09-xxx/03	1-06-09-xxx/04	1-06-09-xxx/05	1-06-09-xxx/06
Ø 2,4mm	1-06-93-xxx	1-06-93-xxx/01	1-06-93-xxx/02	1-06-93-xxx/03	1-06-93-xxx/04	1-06-93-xxx/05	1-06-93-xxx/06
Ø 2,5mm	1-06-10-xxx	1-06-10-xxx/01	1-06-10-xxx/02	1-06-10-xxx/03	1-06-10-xxx/04	1-06-10-xxx/05	1-06-10-xxx/06
Ø 2,6mm	1-06-123-xxx	1-06-123-xxx/01	1-06-123-xxx/02	1-06-123-xxx/03	1-06-123-xxx/04	1-06-123-xxx/05	1-06-123-xxx/06
Ø 2,8mm	1-06-124-xxx	1-06-124-xxx/01	1-06-124-xxx/02	1-06-124-xxx/03	1-06-124-xxx/04	1-06-124-xxx/05	1-06-124-xxx/06
Ø 3,0mm	1-06-11-xxx	1-06-11-xxx/01	1-06-11-xxx/02	1-06-11-xxx/03	1-06-11-xxx/04	1-06-11-xxx/05	1-06-11-xxx/06
Ø 3,2mm	1-06-127-xxx	1-06-127-xxx/01	1-06-127-xxx/02	1-06-127-xxx/03	1-06-127-xxx/04	1-06-127-xxx/05	1-06-127-xxx/06
Ø 3,5mm	1-06-171-xxx	1-06-171-xxx/01	1-06-171-xxx/02	1-06-171-xxx/03	1-06-171-xxx/04	1-06-171-xxx/05	1-06-171-xxx/06

Reference number	Reference number	Name of the product
Chirurgical steel	Titanium	
4-06-106-xxx	1-06-106-xxx	Steinmann pin Ø 2,0mm– Type A (xxx -Length product in mm)
4-06-107-xxx	1-06-107-xxx	Steinmann pin Ø 2,0mm– Type B (xxx -Length product in mm)
4-06-108-xxx	1-06-108-xxx	Steinmann pin Ø 2,0mm– Type C (xxx -Length product in mm)
4-06-162-xxx	1-06-162-xxx	Steinmann pin Ø 2,0mm
4-06-163-12	1-06-163-12	Steinmann pin Ø 2,5mm
4-06-109-xxx	1-06-109-xxx	Steinmann pin Ø 2,5mm– Type A (xxx -Length product in mm)
4-06-110-xxx	1-06-110-xxx	Steinmann pin Ø 2,5mm– Type B (xxx -Length product in mm)
4-06-111-xxx	1-06-111-xxx	Steinmann pin Ø 2,5mm– Type C (xxx -Length product in mm)
4-06-100-xxx	1-06-100-xxx	Steinmann pin Ø 3,0mm– Type A (xxx -Length product in mm)
4-06-101-xxx	1-06-101-xxx	Steinmann pin Ø 3,0mm– Type B (xxx -Length product in mm)
4-06-102-xxx	1-06-102-xxx	Steinmann pin Ø 3,0mm– Type C (xxx -Length product in mm)
4-06-103-xxx	1-06-103-xxx	Steinmann pin Ø 3,5mm– Type A (xxx -Length product in mm)
4-06-104-xxx	1-06-104-xxx	Steinmann pin Ø 3,5mm– Type B (xxx -Length product in mm)
4-06-105-xxx	1-06-105-xxx	Steinmann pin Ø 3,5mm– Type C (xxx -Length product in mm)
4-06-37-xxx	1-06-37-xxx	Steinmann pin Ø 4,0mm – Type A (xxx -Length product in mm)
4-06-38-xxx	1-06-38-xxx	Steinmann pin Ø 4,0mm – Type B (xxx -Length product in mm)
4-06-39-xxx	1-06-39-xxx	Steinmann pin Ø 4,0mm – Type C (xxx -Length product in mm)
4-06-40-xxx	1-06-40-xxx	Steinmann pin Ø 4,5mm – Type A (xxx -Length product in mm)
4-06-41-xxx	1-06-41-xxx	Steinmann pin Ø 4,5mm – Type B (xxx -Length product in mm)
4-06-42-xxx	1-06-42-xxx	Steinmann pin Ø 4,5mm – Type C (xxx -Length product in mm)
4-06-43-xxx	1-06-43-xxx	Steinmann pin Ø 5,0mm – Type A (xxx -Length product in mm)
4-06-44-xxx	1-06-44-xxx	Steinmann pin Ø 5,0mm – Type B (xxx -Length product in mm)
4-06-45-xxx	1-06-45-xxx	Steinmann pin Ø 5,0mm – Type C (xxx -Length product in mm)
4-06-60-xxx	1-06-60-xxx	Bone screw
4-06-33-xxx	1-06-33-xxx	Guide wire Ø 2,0mm/2,5
4-06-36-xxx	1-06-36-xxx	Guide wire Ø 3,0mm
4-06-50-xxx	1-06-50-xxx	Steinmann screw Ø 3,0 mm
4-06-110-xxx	1-06-110-xxx	Steinmann screw Ø 3,5 mm
4-06-46-xxx	1-06-46-xxx	Steinmann screw Ø 4,0 mm
4-06-47-xxx	1-06-47-xxx	Steinmann screw Ø 4,5 mm
4-06-48-xxx	1-06-48-xxx	Steinmann screw Ø 5,0 mm
4-06-111-xxx	1-06-111-xxx	Steinmann screw Ø 5,5 mm
4-06-112-xxx	1-06-112-xxx	Steinmann screw Ø 6,0 mm
4-06-113-xxx	1-06-113-xxx	Steinmann screw Ø 6,5 mm
4-06-126-xxx	1-06-126-xxx	Steinmann screw Ø 7,0 mm
4-06-130-xxx	1-06-130-xxx	HA screw
4-06-164-xx	1-06-164-xx	Steinmann screw Ø 2,5 mm
4-06-165-xx	1-06-165-xx	Steinmann screw Ø 3,5 mm
4-06-166-xx	1-06-166-xx	Steinmann screw Ø 2,0 mm
4-06-167-xx	1-06-167-xx	Steinmann screw Ø 3,5 mm
4-06-168-xx	1-06-168-xx	Steinmann screw Ø 2,0 mm
4-06-169-xx	1-06-169-xx	Steinmann screw Ø 2,5 mm
4-06-170-xx	1-06-170-xx	Steinmann screw Ø 3,5 mm
4-06-32-xxx	1-06-32-xxx	Neufeld plate
4-06-49-01÷4-06-49-09	1-06-49-01÷1-06-49-09	Screw,R" Version A
4-06-49-01/01÷4-06-49-09/01	1-06-49-01/01÷1-06-49-09/01	Screw,R" Version B
4-06-49-10÷4-06-49-12	1-06-49-10÷1-06-49-12	washer
4-06-49-20÷4-06-49-22	1-06-49-20÷1-06-49-22	Sleeve
4-06-59-xxx	1-06-59-xxx	APEX screw
4-06-52-xxx	1-06-52-xxx	SCHANZ screw Ø 2,5mm – Version A
4-06-53-xxx	1-06-53-xxx	SCHANZ screw Ø 3,0mm– Version A
4-06-54-xxx	1-06-54-xxx	SCHANZ screw Ø 4,0mm– Version A
4-06-55-xxx	1-06-55-xxx	SCHANZ screw Ø 4,5mm– Version A
4-06-56-xxx	1-06-56-xxx	SCHANZ screw Ø 5,0mm– Version A
4-06-57-xxx	1-06-57-xxx	SCHANZ screw Ø 6,0mm– Version A
4-06-58-xxx	1-06-58-xxx	SCHANZ screw Ø 7,0mm– Version A

4-06-52-xxx/01	1-06-52-xxx/01	SCHANZ screw Ø 2,5mm – Version B
4-06-53-xxx/01	1-06-53-xxx/01	SCHANZ screw Ø 3,0mm– Version B
4-06-54-xxx/01	1-06-54-xxx/01	SCHANZ screw Ø 4,0mm– Version B
4-06-55-xxx/01	1-06-55-xxx/01	SCHANZ screw Ø 4,5mm– Version B
4-06-56-xxx/01	1-06-56-xxx/01	SCHANZ screw Ø 5,0mm– Version B
4-06-57-xxx/01	1-06-57-xxx/01	SCHANZ screw Ø 6,0mm– Version B
4-06-58-xxx/01	1-06-58-xxx/01	SCHANZ screw Ø 7,0mm– Version B
4-06-52-xxx/02	1-06-52-xxx/02	SCHANZ screw Ø 2,5mm – Version C
4-06-53-xxx/02	1-06-53-xxx/02	SCHANZ screw Ø 3,0mm– Version C
4-06-54-xxx/02	1-06-54-xxx/02	SCHANZ screw Ø 4,0mm– Version C
4-06-55-xxx/02	1-06-55-xxx/02	SCHANZ screw Ø 4,5mm– Version C
4-06-56-xxx/02	1-06-56-xxx/02	SCHANZ screw Ø 5,0mm– Version C
4-06-57-xxx/02	1-06-57-xxx/02	SCHANZ screw Ø 6,0mm– Version C
4-06-58-xxx/02	1-06-58-xxx/02	SCHANZ screw Ø 7,0mm– Version C
4-06-61-xxx	1-06-61-xxx	Conical screw Ø 2,5mm
4-06-62-xxx	1-06-62-xxx	Conical screw Ø 3,0mm
4-06-63-xxx	1-06-63-xxx	Conical screw Ø 4,0mm
4-06-64-xxx	1-06-64-xxx	Conical screw Ø 4,5mm
4-06-65-xxx	1-06-65-xxx	Conical screw Ø 5,0mm
4-06-66-xxx	1-06-66-xxx	Conical screw Ø 6,0mm
4-06-67-xxx	1-06-67-xxx	Conical screw Ø 6,0mm – gąbczasty
4-06-68-xxx	1-06-68-xxx	Bone nails with limiter – olive – ending A
4-06-69-xxx	1-06-69-xxx	Bone nails with limiter – tear – ending A
4-06-68-xxx/01	1-06-68-xxx/01	Bone nails with limiter – olive – ending B
4-06-69-xxx/01	1-06-69-xxx/01	Bone nails with limiter – tear – ending B
4-06-72-xxx	1-06-72-xxx	Bone nails with limiter – olive – ending B – Type B
4-06-75-xxx	1-06-75-xxx	Bone nails with limiter –tear – ending B – Type B
4-06-148-xxx	1-06-148-xxx	SCHANZ screw Ø 2,5mm/ Ø 4mm
4-06-149-xxx	1-06-149-xxx	SCHANZ screw Ø 3mm/ Ø 4mm
4-06-150-xxx	1-06-150-xxx	SCHANZ screw Ø 2,5/ Ø 4,0 self-drilling
4-06-151-xxx	1-06-151-xxx	SCHANZ screw Ø 3/ Ø 4 self-drilling
4-06-152-xxx	1-06-152-xxx	SCHANZ screw Ø 2,5mm self-drilling
4-06-153-xxx	1-06-153-xxx	SCHANZ screw Ø 3 mm self-drilling
4-06-154-xxx	1-06-154-xxx	SCHANZ screw Ø 4 mm self-drilling
4-06-155-xxx	1-06-155-xxx	SCHANZ screw Ø 5 mm self-drilling
4-06-156-xxx	1-06-156-xxx	SCHANZ screw Ø 6 mm self-drilling
4-06-170-xxx	1-06-170-xxx	APEX screw 4,5
4-06-300-xxx	1-06-300-xxx	Screw 'R' Ø 5x6 x L mm
4-06-301-xxx	1-06-301-xxx	implant Ø 5 x Ø 6
4-06-302-xxx	1-06-302-xxx	Forearm implant Ø 5x Ø 4
4-06-303-xxx	1-06-303-xxx	Femoral implant fi5
4-06-304-xxx	1-06-304-xxx	SCHANZ screw fi 3
4-06-305-xxx	1-06-305-xxx	SCHANZ screw fi 4

Bone staples

Reference number Chirurgical steel	Reference number Titanium	Name of the product
4-06-70-xxx, 4-06-71-xxx	1-06-70-xxx, 1-06-71-xxx	Bone staple - Wilberg
4-06-73-xxx	1-06-73-xxx	Bone staple straight
4-06-74-xxx	1-06-74-xxx	Bone staple oblique
4-06-76-xxx	1-06-76-xxx	Bone staple
4-06-77-xxx	1-06-77-xxx	Bone staple
4-06-78-xxx	1-06-78-xxx	Bone staple
4-06-79-xxx	1-06-79-xxx	Bone staple
4-06-81-xxx	1-06-81-xxx	Bone staple
4-06-84-xxx	1-06-84-xxx	Bone staple
4-06-86-xxx	1-06-86-xxx	Bone staple
4-06-87-xxx	1-06-87-xxx	Bone staple
4-06-88-xxx	1-06-88-xxx	Bone staple
4-06-80-xxx	1-06-80-xxx	Bone staple
4-06-82-xxx	1-06-82-xxx	Bone staple
4-06-83-xxx	1-06-83-xxx	Bone staple
4-06-85-xxx	1-06-85-xxx	Bone staple
4-06-89-xxx	1-06-89-xxx	Bone staple
4-06-92-xxx	1-06-92-xxx	Bone staple
4-06-96-xxx	1-06-96-xxx	Bone staple
4-06-172-25	1-06-172-25	Bone staple

WIRES

Reference number Chirurgical steel	Reference number Titanium	Name of the product
4-06-90-02÷4-06-90-20	1-06-90-02÷1-06-90-20	Cerclage wire soft Ø 0,2÷2,0mm
4-06-91-02÷4-06-91-20	1-06-91-02÷1-06-91-20	Cerclage wire hard Ø 0,2÷2,0mm
4-06-91-10/330÷4-06-91-20/330	1-06-91-02÷1-06-91-20	Cerclage wire hard Ø 0,2÷2,0mm
4-06-142-xxx -4-06-145-xxx	1-06-142-xxx -1-06-145-xxx	Cerclage wire

EC Certificate
Directive 93/42/EEC Annex II, excluding Section 4
Full Quality Assurance System
Medical Devices

Registration No.: HD 60144470 0001

Report No.: 26300276 011

Manufacturer: MEDGAL Sp. z o.o.
ul. Niewodnicka 26 A
16-001 Ksiezyno
Poland

Products: (see attachment for products included)

Replaces EC Certificate, Registration No.: HD 60113494 0001

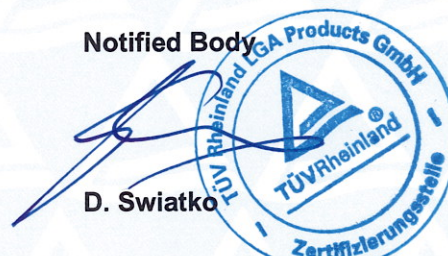
Expiry Date: 2024-05-26

The Notified Body hereby declares that the requirements of Annex II, excluding section 4 of the directive 93/42/EEC have been met for the listed products. The above named manufacturer has established and applies a quality assurance system, which is subject to periodic surveillance, defined by Annex II, section 5 of the aforementioned directive. For placing on the market of class III devices covered by this certificate an EC design-examination certificate according to Annex II, section 4 is required.

Effective Date: 2019-12-20

Date: 2019-12-20

Notified Body



TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg
TÜV Rheinland LGA Products GmbH is a Notified Body according to Directive 93/42/EEC
concerning medical devices with the identification number 0197.

TÜV Rheinland
LGA Products GmbH
Tillystraße 2, 90431 Nürnberg

Doc. 1/2, Rev. 0

**Attachment to
Certificate**

Registration No.: HD 60144470 0001
Report No.: 26300276 011

Manufacturer: MEDGAL Sp. z o.o.
ul. Niewodnicka 26 A
16-001 Ksiezyno
Poland

Products included:

- Non-sterile and sterile bone nails
- Non-sterile bone nails DLC coated
- Non-sterile bone nails Si-DLC coated
- Non-sterile and sterile fixation device, internal, wires
- Non-sterile fixation device, internal, wires DLC coated
- Non-sterile and sterile bone pins
- Non-sterile fixation device, internal, wires Si-DLC coated
- Non-sterile bone pins DLC coated
- Non-sterile bone pins Si-DLC coated
- Non-sterile and sterile bone staples
- Non-sterile bone staples DLC coated
- Non-sterile and sterile bone screws
- Non-sterile bone staples Si-DLC coated
- Non-sterile bone screws DLC coated
- Non-sterile bone screws Si-DLC coated

Date: 2019-12-20

Notified Body

D. Swiatko



TÜV Rheinland
LGA Products GmbH
Tillystraße 2, 90431 Nürnberg

Doc. 2/2, Rev. 0

**Attachment to
Certificate**

Registration No.: HD 60144470 0001
Report No.: 26300276 011

Manufacturer: MEDGAL Sp. z o.o.
ul. Niewodnicka 26 A
16-001 Ksiezyno
Poland

Products included:

- Non-sterile and sterile fixation device, internal, washers
- Non-sterile fixation device, internal, washers DLC coated
- Non-sterile fixation device, internal, washers Si-DLC coated
- Non-sterile and sterile bone plates
- Non-sterile bone plates DLC coated
- Non-sterile bone plates Si-DLC coated
- Non-sterile and sterile fixation device, internal, hip, plate, compression
- Non-sterile fixation device, internal, hip, plate, compression DLC coated
- Non-sterile fixation device, internal, hip, plate, compression Si- DLC coated
- Non-sterile and sterile fixation device, maxillofacial plates
- Non-sterile and sterile modular hemi hip joint prostheses
- Non-sterile orthopaedic surgical instruments connected to active medical devices

Date: 2019-12-20

Notified Body


D. Swiatko



Nr.	Numărul de catalog (referință)*	Denumire generică (denumirea dispozitivului)	Denumire comercială (brand)*	Modelul			Cod GMDN*
				Material	Diametrul	Lungimea	
1	1-01-86-62	Surub de blocare	Locking screws	Titan	4,5 mm	62 mm	56642
2	1-01-86-64	Surub de blocare	Locking screws	Titan	4,5 mm	64 mm	56642
3	1-01-86-66	Surub de blocare	Locking screws	Titan	4,5 mm	66 mm	56642