

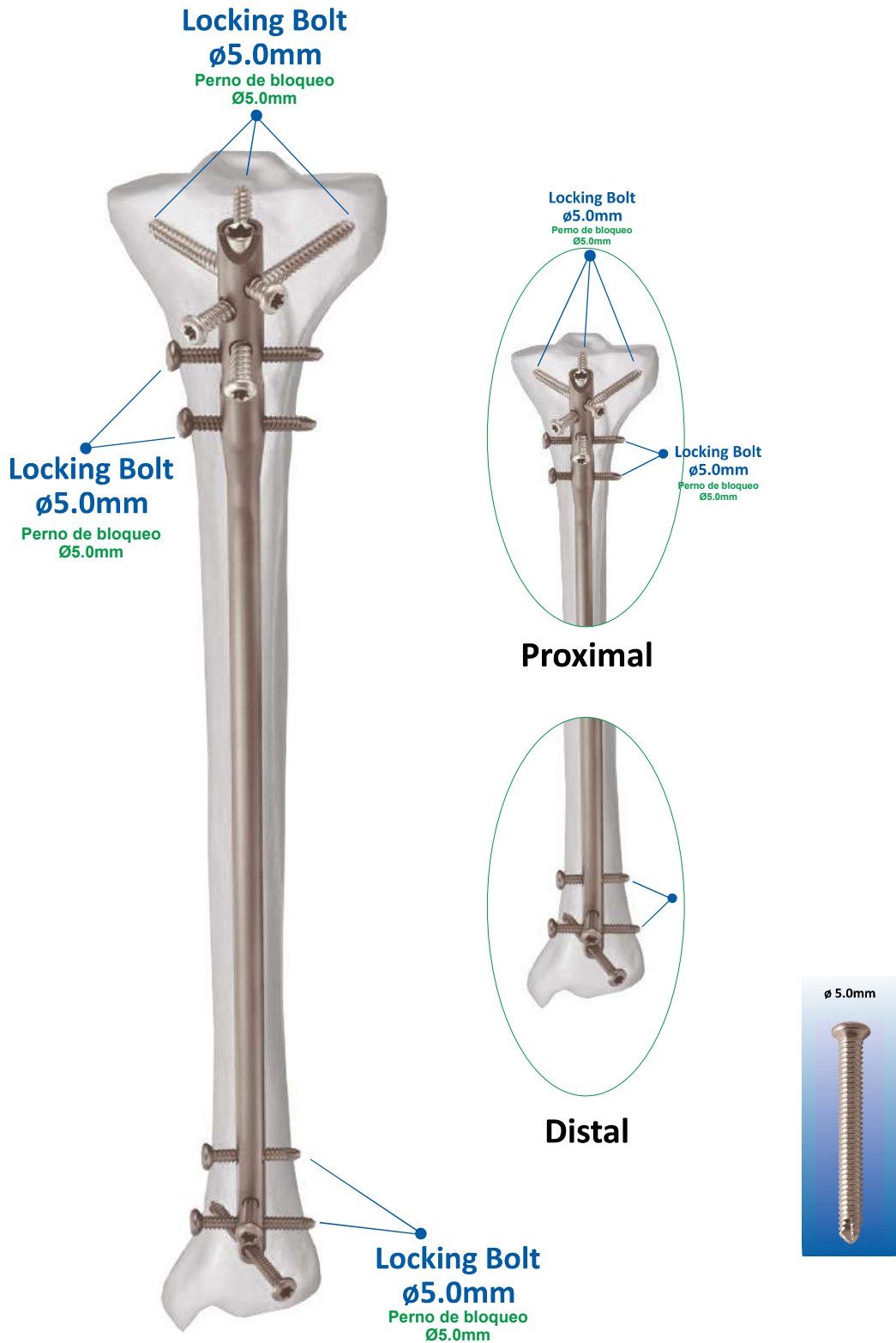
**CARE DAKSH MULTI TIBIA
NAIL SYSTEM**



{PREMIUM QUALITY}

DAKSH MULTI TIBIA

CARE DAKSH Multi Tibia Nail Implants

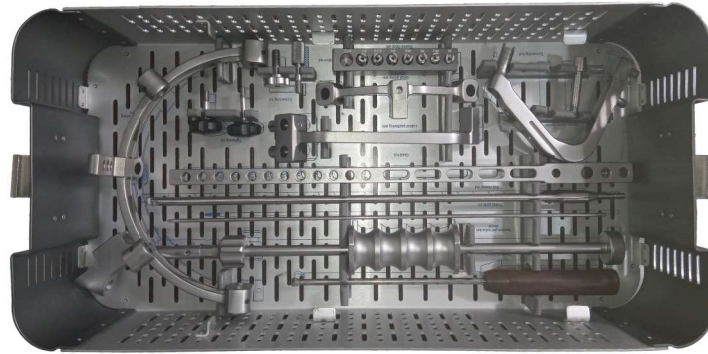


DAKSH Multi Tibia Nail
Dia 8mm to 11mm Length 285mm to 390mm

Specifications, size, shape, color subject to change without notice.
Picture shape if similar to any other manufacturers is just a co-incident.

CARE DAKSH Multi Tibia Nail Instruments

Box Bottom



CPET – 6800.01	Universal Wrench SW8(Screw Driver For Nail Connecting Bolt)	
CPET – 6800.02	Insertion and extraction device	
CPET – 6800.03	Thread guide pin $\Phi 3.2 * 400$	
CPET – 6800.04	Soft reamer rod(Flexible reamer shaft)	
CPET – 6800.05	Guide rod	
CPET – 6800.06	Lateral positioning arm	
CPET – 6800.07	Distal aiming arm	
CPET – 6800.08	Aiming device handle	
CPET – 6800.09	Connecting bolt	
CPET – 6800.10	Proximal aiming arm	
CPET – 6800.11	Connecting nut (Guide rod) M8	
CPET – 6800.12	Aiming device handle	

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CARE DAKSH Multi Tibia Nail Instruments

CPET – 6800.13

Tightening nut (Distal) M6

CPET – 6800.14

Tightening nut (Proximal) M8

CPET – 6800.15

Reamer head set



Tray-1



CPET – 6800.16

Open Chisel



CPET – 6800.17

Muscle protector



CPET – 6800.18

Protection sleeve $\Phi 12$



CPET – 6800.19

Drill bit $\Phi 4.0 \times 330$



CPET – 6800.20

Drill bit $\Phi 4.0 \times 330$ with stopper



CPET – 6800.21

Drill bit $\Phi 3.5 \times 330$



CPET – 6800.22

Drill bit $\Phi 3.5 \times 330$ with stopper



CPET – 6800.23

Drill bit $\Phi 5.4 \times 250$













CPET – 6800.24

Proximal reaming drill $\Phi 12$



Specifications, size, shape, color subject to change without notice.
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CARE DAKSH Multi Tibia Nail Instruments

CPET – 6800.25	Lateral positioning handle	
CPET – 6800.26	Lateral positioning inside sleeve	
CPET – 6800.27	Lateral positioning pin	
CPET – 6800.28	T-drill bit $\Phi 5.4 * 250$	
CPET – 6800.29	Staring taper 5.4	
CPET – 6800.30	Drill sleeve $\Phi 5.4$	
CPET – 6800.31	Staring taper 4.0	
CPET – 6800.32	Drill sleeve $\Phi 4.0$	
CPET – 6800.33	Drill sleeve $\Phi 3.5$	
CPET – 6800.34	Staring taper $\Phi 3.5$	

Tray-2



CPET – 6800.35 Core $\Phi 8.4 / \Phi 9.2 / \Phi 10$



CPET – 6800.36 Awl



Specifications, size, shape, color subject to change without notice.
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CARE DAKSH Multi Tibia Nail Instruments

CPET – 6800.37	Locking screw sleeve	
CPET – 6800.38	T hex screwdriver	
CPET – 6800.39	Nail compression rod	
CPET – 6800.40	Positioning rod	
CPET – 6800.41	Nail extractor	
CPET – 6800.42	Hex screwdriver	
CPET – 6800.43	L spanner SW5.0	
CPET – 6800.44	L spanner SW3.0	
CPET – 6800.45	Wrench Sw11	
CPET – 6800.46	Depth gauge for locking screw	
CPET – 6800.47	Guide pin holding device	
CPET – 6800.48	U-block	
CPET – 6800.49	Reaming Rod	
EXTRA INSTRUMENTS FOR 12MM NAIL		
CPET – 6800.50	Proximal reaming drill Ø13mm with T-handle	
CPET – 6800.51	Protection Sleeve Ø13mm	

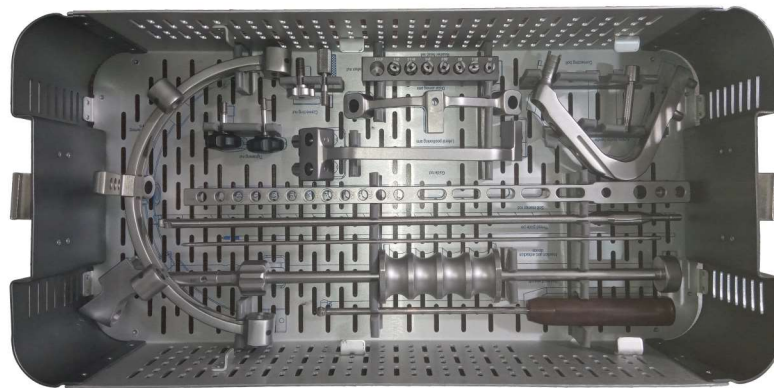
Specifications, size, shape, color subject to change without notice.
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CPMF – 6800.00

DAKSH Multi Tibia Nail Instrument Set (Premium Quality)



Box Bottom



Tray-1



Tray-2

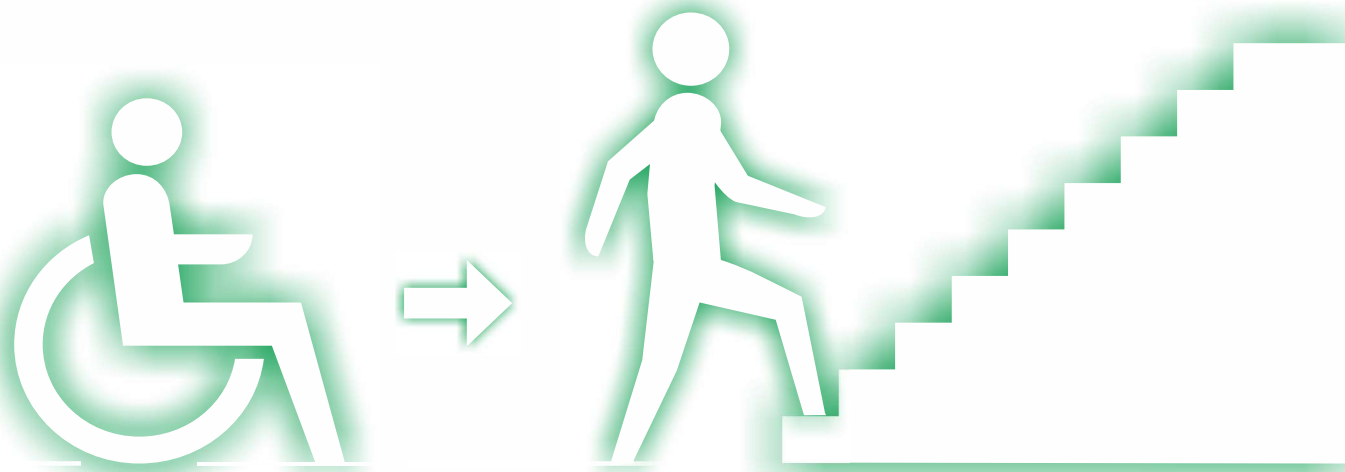


Specifications, size, shape, color subject to change without notice.
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Ref. No.	Description	Material	1 SET
CPET – 6800.00	DAKSH Multi Tibia Instrument Set (Premium Quality)		
	CONTENTS:-		
	Box Bottom		
CPET – 6800.01	Universal Wrench SW8(Screw Driver For Nail Conn. Bolt)	SS	1
CPET – 6800.02	Insertion and extraction device	SS	2
CPET – 6800.03	Thread guide pin $\Phi 3.2 \times 400$	SS	1
CPET – 6800.04	Soft reamer rod(Flexible reamer shaft)	SS	1
CPET – 6800.05	Guide rod	SS	1
CPET – 6800.06	Lateral positioning arm	SS	1
CPET – 6800.07	Distal aiming arm	SS	1
CPET – 6800.08	Aiming device handle	SS	2
CPET – 6800.09	Connecting bolt	SS	2
CPET – 6800.10	Proximal aiming arm	SS	2
CPET – 6800.11	Connecting nut (Guide rod) M8	SS	1
CPET – 6800.12	Fixation nut (Lateral shelf)	SS	1
CPET – 6800.13	Tightening nut (Distal) M6	SS	1
CPET – 6800.14	Tightening nut (Proximal) M8	SS	1
CPET – 6800.15	Reamer head set	SS	1
	Tray-1		
CPET – 6800.16	Open Chisel	SS	1
CPET – 6800.17	Muscle protector	SS	1
CPET – 6800.18	Protection sleeve $\Phi 12$	SS	1
CPET – 6800.19	Drill bit $\Phi 4.0 \times 330$	SS	1
CPET – 6800.20	Drill bit $\Phi 4.0 \times 330$ with stopper	SS	1
CPET – 6800.21	Drill bit $\Phi 3.5 \times 330$	SS	1
CPET – 6800.22	Drill bit $\Phi 3.5 \times 330$ with stopper	SS	1
CPET – 6800.23	Drill bit $\Phi 5.4 \times 250$	SS	1
CPET – 6800.24	Proximal reaming drill $\Phi 12$	SS	1
CPET – 6800.25	Lateral positioning handle	SS	1
CPET – 6800.26	Lateral positioning inside sleeve	SS	1
CPET – 6800.27	Lateral positioning pin	SS	1
CPET – 6800.28	T-drill bit $\Phi 5.4 \times 250$	SS	2
CPET – 6800.29	Staring taper 5.4	SS	2
CPET – 6800.30	Drill sleeve $\Phi 5.4$	SS	1
CPET – 6800.31	Staring taper 4.0	SS	1
CPET – 6800.32	Drill sleeve $\Phi 4.0$	SS	1
CPET – 6800.33	Drill sleeve $\Phi 3.5$	SS	1
CPET – 6800.34	Staring taper $\Phi 3.5$	SS	1
	Tray-2		
CPET – 6800.35	Core $\Phi 8.4 / \Phi 9.2 / \Phi 10$	SS	1
CPET – 6800.36	Awl	SS	1
CPET – 6800.37	Locking screw sleeve	SS	1
CPET – 6800.38	T hex screwdriver	SS	1
CPET – 6800.39	Nail compression rod	SS	1
CPET – 6800.40	Positioning rod	SS	1
CPET – 6800.41	Nail extractor	SS	1
CPET – 6800.42	Hex screwdriver	SS	1
CPET – 6800.43	L spanner SW5.0	SS	1
CPET – 6800.44	L spanner SW3.0	SS	1
CPET – 6800.45	Wrench Sw11	SS	1
CPET – 6800.46	Depth gauge for locking screw	SS	1
CPET – 6800.47	Guide pin holding device	SS	1
CPET – 6800.48	U-block	SS	1
CPET – 6800.49	Reaming Rod	SS	1

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H.O.: 3/10 Kirti Nagar Industrial Area, New Delhi - 110015, INDIA
Phone : +91- 9810038246 | +91-11-41424511 | 41424522
E-mail : orthocareindia2009@gmail.com | Web : www.orthocare.in
Factory : A-31, Sector A-4, Tronica City Loni, Ghaziabad (U.P.) INDIA

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