

17KL100 Nexgear lock knee. Order form.

Notice: This order form is only for sizes 14, 16, 20.
Please use one form per orthosis.

Contact person		Customer number	Date
----------------	--	-----------------	------

Customer		Shipping address (if different from customer address)	
Customer number		Customer number	
Company		Company	
Street		Street	
Postcode	Town/City	Postcode	Town/City

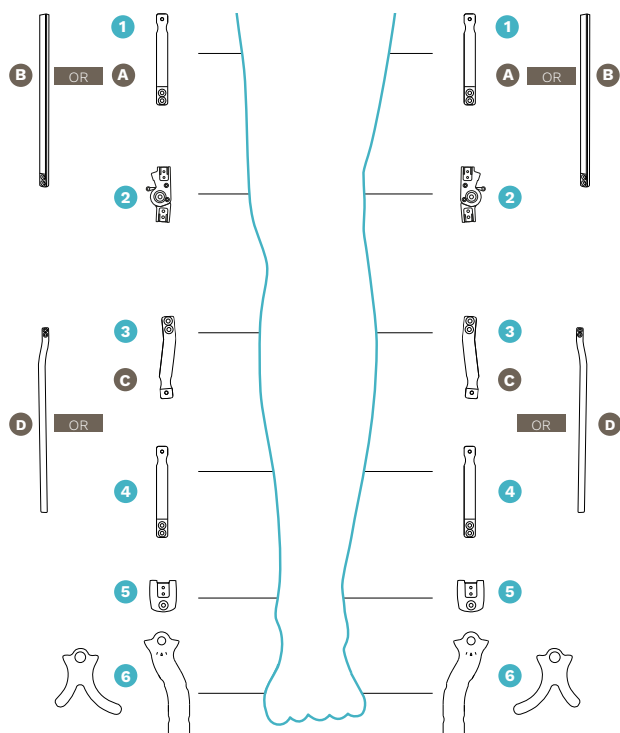
User data (optional)		Indication	
Patient ID		Side Left Right	
Weight			

Notice: When specifying quantities, please note that the quantity unit for all articles is "piece".

System size based on maximum body weight

System size	Max. body weight (kg)
14	21 - 50
16	51 - 85
20	86 - 110

Nexgear bilateral joint system



1 Bar

(A) 17SL100 lamination bar

Pc.	Titanium	Pc.	Steel
	17SL100=14-T		17SL100=14
	17SL100=16-T		17SL100=16
	17SL100=20-T		17SL100=20

(B) 17SB100 side bar

Pc.	Steel	Pc.	Aluminium
	17SB100=14		17SB100=14-A
	17SB100=16		17SB100=16-A
	17SB100=20		17SB100=20-A

4 Bar





17SL100 lamination bar

Pc.	Titanium	Pc.	Steel
	17SL100=14-T		17SL100=14
	17SL100=16-T		17SL100=16
	17SL100=20-T		17SL100=20

2 Bilateral orthotic knee joint

17KL100 Nexgear lock knee

Titanium								Steel							
Left				Right				Left				Right			
Pc.	Article number	Size	V*	Pc.	Article number	Size	V*	Pc.	Article number	Size	V*	Pc.	Article number	Size	V*
	17KL100=L-14-1-T	14	1		17KL100=R-14-1-T	14	1		17KL100=L-14-1-ST	14	1		17KL100=R-14-1-ST	14	1
	17KL100=L-14-2-T	14	2		17KL100=R-14-2-T	14	2		17KL100=L-14-2-ST	14	2		17KL100=R-14-2-ST	14	2
	17KL100=L-14-3-T	14	3		17KL100=R-14-3-T	14	3		17KL100=L-14-3-ST	14	3		17KL100=R-14-3-ST	14	3
	17KL100=L-14-4-T	14	4		17KL100=R-14-4-T	14	4		17KL100=L-14-4-ST	14	4		17KL100=R-14-4-ST	14	4
	17KL100=L-16-1-T	16	1		17KL100=R-16-1-T	16	1		17KL100=L-16-1-ST	16	1		17KL100=R-16-1-ST	16	1
	17KL100=L-16-2-T	16	2		17KL100=R-16-2-T	16	2		17KL100=L-16-2-ST	16	2		17KL100=R-16-2-ST	16	2
	17KL100=L-16-3-T	16	3		17KL100=R-16-3-T	16	3		17KL100=L-16-3-ST	16	3		17KL100=R-16-3-ST	16	3
	17KL100=L-16-4-T	16	4		17KL100=R-16-4-T	16	4		17KL100=L-16-4-ST	16	4		17KL100=R-16-4-ST	16	4
	17KL100=L-20-1-T	20	1		17KL100=R-20-1-T	20	1		17KL100=L-20-1-ST	20	1		17KL100=R-20-1-ST	20	1
	17KL100=L-20-2-T	20	2		17KL100=R-20-2-T	20	2		17KL100=L-20-2-ST	20	2		17KL100=R-20-2-ST	20	2
	17KL100=L-20-3-T	20	3		17KL100=R-20-3-T	20	3		17KL100=L-20-3-ST	20	3		17KL100=R-20-3-ST	20	3
	17KL100=L-20-4-T	20	4		17KL100=R-20-4-T	20	4		17KL100=L-20-4-ST	20	4		17KL100=R-20-4-ST	20	4

*Variant	1	2	3	4
Version upper section/lower section	Straight/straight (left/right)	Straight/contoured	Contoured/straight	Contoured/contoured
Notice: The variants are shown in the left lateral frontal version.				

3 Bar

(C) 17SL100 lamination bar

Titanium		Steel	
Pc.	Straight	Pc.	Straight
	17SL100=14-T		17SL100=14
	17SL100=16-T		17SL100=16
	17SL100=20-T		17SL100=20
Pc.	With contoured calf	Pc.	With contoured calf
	17SL100=14-L-T		17SL100=14-L
	17SL100=14-R-T		17SL100=14-R
	17SL100=16-L-T		17SL100=16-L
	17SL100=16-R-T		17SL100=16-R
	17SL100=20-L-T		17SL100=20-L
	17SL100=20-R-T		17SL100=20-R

(D) 17SB100 side bar

Steel		Aluminium	
Pc.	Straight	Pc.	
	17SB100=14		17SB100=14-A
	17SB100=16		17SB100=16-A
	17SB100=20		17SB100=20-A
Pc.	With contoured calf		
	17SB100=14-L		
	17SB100=14-R		
	17SB100=16-L		
	17SB100=16-R		
	17SB100=20-L		
	17SB100=20-R		

5 Orthotic ankle joint

17AD200 Nexgear Sixty-six ankle

Pc.	Titanium	Pc.	Steel
	17AD200=14-T		17AD200=14
	17AD200=16-T		17AD200=16
	17AD200=20-T		17AD200=20

6 Foot stirrup

17SF200 foot stirrup for 17AD200

Pc.	Straight	Pc.	Forked
	17SF200=OS-14		17SF200=FT-14
	17SF200=OS-16		17SF200=FT-16
	17SF200=OS-20		17SF200=FT-20

7 Lock lever (optional)

17KL103 lock lever, long, for 17KL100

Pc.	
	17KL103=14
	17KL103=16
	17KL103=20

8 Function switch (optional)

17MA1 Nexgear function switch

Pc.	
	17MA1=1 Nexgear function switch
	17MA4=1 perlon cable for 17MA1