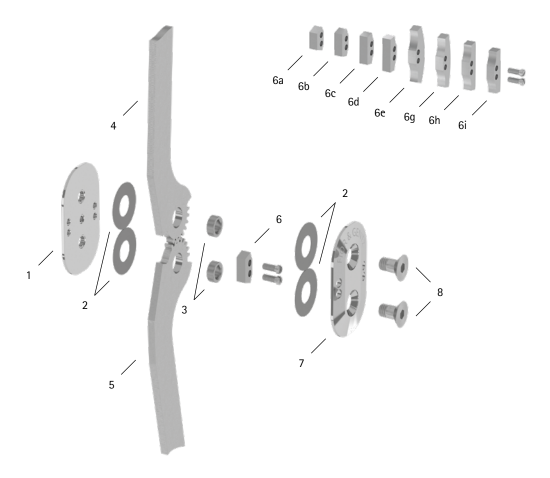
patient commission/configuration ID ______





Item	14mm	Description	Potential Problem	Measure	Recommended Inspection, Potential Replacement*	Latest Replacement after
Syste	m Joint					
1	KS0150-AL	base plate	wear	replacing	every 6 months	36 months
2	GS1609-050	sliding washer	wear	replacing	every 6 months	18 months
3	BB8554-89	bronze bushing, $\emptyset = 8.5$ mm, h= 4.89mm	wear	replacing	every 6 months	36 months
3	BB8554-92	bronze bushing, Ø = 8.5mm, h= 4.92mm				
3	BB8554-95	bronze bushing, Ø = 8.5mm, h= 4.95mm				
3	BB8554-98	bronze bushing, Ø = 8.5mm, h= 4.98mm				
4	BK0200-AL	femoral side bar wing, aluminium	wear	replacing	every 6 months	36 months
5	BK0210-AL	tibial side bar wing, aluminium				
6a	KS9502-E000	0° extension stop/100° flexion stop with 2 slotted pan head screws	wear	replacing	every 6 months	if required
6	KS9502-E005	5° extension stop with 2 slotted pan head screws				
6b	KS9502-E010	10° extension stop/90° flexion stop with 2 slotted pan head screws				
6c	KS9502-E020	20° extension stop/60° flexion stop with 2 slotted pan head screws				
6d	KS9502-E030	30° extension stop/70° flexion stop with 2 slotted pan head screws				
6e	KS9502-F000	0° flexion stop with 2 slotted pan head screws	wear	replacing	every 6 months	not necessary
6g	KS9502-F010	10° flexion stop with 2 slotted pan head screws				
6h	KS9502-F020	20° flexion stop with 2 slotted pan head screws				
6i	KS9502-F030	30° flexion stop with 2 slotted pan head screws				
7	KS0151-AL/FG	cover plate	wear	replacing	every 6 months	36 months
8	SC1015-L12	countersunk flat head screw with hexagon socket and shank	wear	replacing	every 6 months	36 months

^{*} depending on the assessment of the distributor of the custom-made product regarding the patient's usage behaviour