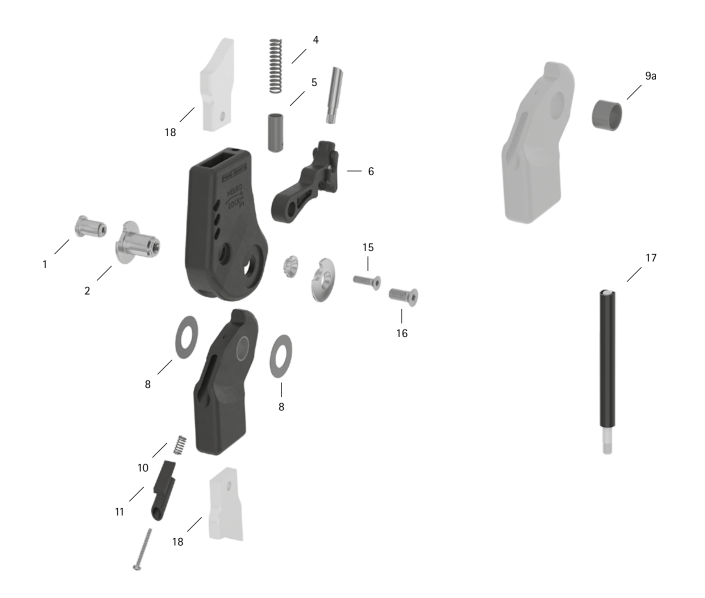
patient commission/configuration ID _____





ltem	14mm	Description	Potential Problem	Measure	Recommended Inspection, Potential Replacement*	Latest Replacement after
Syster	m Joint					
1	SK0892-3/C	bearing nut (locking pawl)		replacing	every 6 months	36 months
2	SK0892-1/C	bearing nut (joint axis)	wear			
4	FE1526-01	coil spring	wear	replacing	every 6 months	18 months
5	SK0872-10/C	spring guide	wear	replacing	every 6 months	if required
6	SK0872-5/C	locking pawl with fixing pawl, carbon-titanium hybrid	wear	replacing	every 6 months	36 months
8	GS2009-040	sliding washer, Ø = 20mm		replacing	every 6 months	18 months
8	GS2009-045					
8	GS2009-050		wear			
8	GS2009-055					
8	GS2009-060					
9a	BP1009-L059	sliding bushing	wear	replacing	every 6 months	18 months



patient commission/configuration ID _____

ltem	14mm	Description	Potential Problem	Measure	Recommended Inspection, Potential Replacement*	Latest Replacement after
10	FE1510-02	pressure spring	wear	replacing	every 6 months	18 months
11	SK9802-E005/C	5° extension stop	wear	replacing	every 6 months	if required
15	SC1403-L08	countersunk flat head screw with hexalobular socket	wear	replacing	every 6 months	36 months
16	SC1404-L10	countersunk flat head screw, hexalobular socket (axle screw)				
Pullin	g Cable (If Existin	g). You need one pulling cable adaptor for each locking pawl to	mount a pulling cat	ole on.		
17	ZS1000-L400	pulling cable, nylon cable with cover, 400mm	wear	replacing	every 6 months	36 months
17	ZS1000-L500	pulling cable, nylon cable with cover, 500mm				
17	ZS1000-L600	pulling cable, nylon cable with cover, 600mm				
17	ZS1000-L700	pulling cable, nylon cable with cover, 700mm				
17	ZS1100-L400	pulling cable, separable through coupler, 400mm				
17	ZS1100-L500	pulling cable, separable through coupler, 500mm				
Syste	m Anchors and Sy	stem Side Bars				
18	see catalogue	system anchor and system side bar	wear or breakage	replacing	every 6 months	if required

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