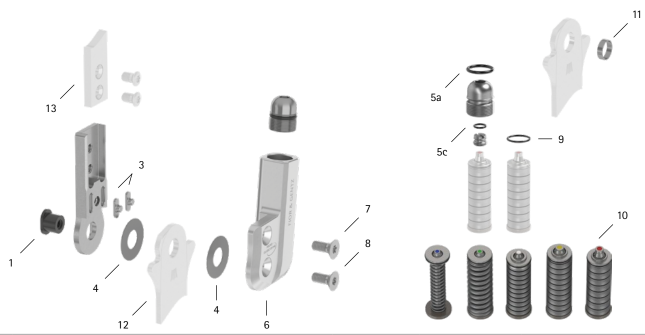
patient commission/configuration ID _____





Item	14mm	Description	Potential Problem	Measure	Recommended Inspection, Potential Replacement*	Latest Replacement after
Syste	m Joint					
1	SB8559-L0630	bearing nut	wear	wear	every 6 months	36 months
3	SF0392-02	feather key with pin	breakage	replacing	every 6 months	36 months
4	GS2009-040	sliding washer, \emptyset = 20mm	wear	replacing	every 6 months	18 months
4	GS2009-045					
4	GS2009-050					
4	GS2009-055					
4	GS2009-060					
5a	VE3771-09/15	O-ring for securing the alignment screw**	wear	replacing	every 6 months	6 months
5c	VE3771-04/10	O-ring for securing the motion limiting screw**	wear	replacing	every 6 months	18 months
6	SH0362-2L/AL	cover plate, left lateral or right medial**	wear	replacing	every 6 months	36 months
6	SH0362-2R/AL	cover plate, left medial or right lateral**				
7	SC1405-L11	countersunk flat head screw with hexalobular socket**	wear	replacing	every 6 months	36 months
8	SC1405-L11	countersunk flat head screw with hexalobular socket (axle screw)**				
5-8	SH3972-L/AL	functional unit, left lateral or right medial***	loss of function, wear	replacing	every 6 months	36 months
5-8	SH3972-R/AL	functional unit, left medial or right lateral***				
Sprin	g Units					
9	VE3771-07/10	O-ring for securing the spring unit	wear	replacing	every 6 months	6 months
10	SF5802-15/05	spring unit, blue, normal, max. 15° range of motion	wear radial move of disc springs noise of spring unit with coil spring noise of spring unit with disc springs	replacing	every 6 months	18 months
10	SF5802-15/11	spring unit, green, medium, max. 15° range of motion		realigning disc springs with pliers		
10	SF5802-09/16	spring unit, white, strong, max. 10° range of motion		greasing the coil spring with orthosis joint grease or spray oil (article no. FT3000-15) greasing disc springs laterally with spray oil (article no.: FT3000-15)		
10	SF5802-10/29	spring unit, yellow, very strong, max. 10° range of motion				
10	SF5802-05/53	spring unit, red, extra strong, max. 5° range of motion				
Syste	m Stirrups, Syste	m Anchors and System Side Bars				
11	BR1009-L025	sliding bushing	wear	replacing	every 6 months	18 months
12	see catalogue	system stirrup	wear or breakage	replacing	every 6 months	48 months
13	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
- ** is part of the functional unit
- *** included system components can be exchanged separately

