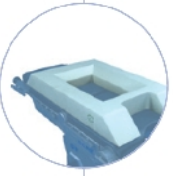











/				(.)
2.9.1		μ (clamp)	9906021	42
2.9.2		μ (clamp) μ	9914001	21
2.9.3		μ (clamp)	9916002	42
2.9.4		μ	9903003	21
		(clamp) μ	9901001	21





8.1

/				()
8.1.1		μ μ	9921002	2
8.1.2	μ Mayfield : μ μ μ , (2), μ			
		μ μ MAYFIELD	9925053	2
			9905060	2
		μ	9905064	2
		μ () μ	9905061	2





8.1

/				(.)
		μ () μ	9905066	2
		μ	9905065	2
		μ	9905062	6
		μ	9905063	6
		Mayfield μ , μ μ	C3103777	2

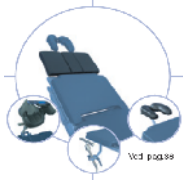



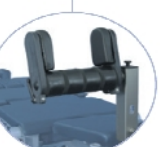
8.1

/				()
8.1.3	μ (2), μ :			
	<p>μ () μ μ μ</p> <p>μ</p> <p>μ Goepel (clamp)</p>	9923052	2	
	μ ()	9923053	2	
	μ μ	9923049	2	
	μ μ	9902014	4	





8.1

/				(.)
		μ μ «L»	9924026	2
			9918003	6
		μ μ	9923045	2
8.1.4		μ μ -	9920050	2

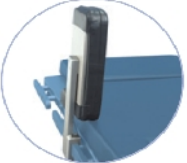

8.1

/				(.)
8.1.5	(2) μ μ	μ μ μ , μ :		
		μ μ 3 μ ()	9907071	2
		μ μ μ μ μ	9905011	2
			9924024	2
8.1.6		μ μ	9907034	2
8.1.7		μ	9924027	2

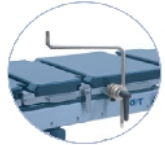

8.1

/				()
8.1.8			9909013	2
8.1.9		<p>μ μ μ ,</p>	9909002	2
8.1.10		<p>μ -</p>	9907072	2
8.1.11		<p>μ μ μ ,</p>	9902014	2




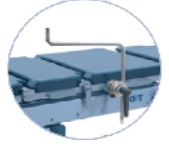
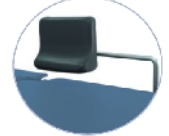
8.1

/				(.)
8.1.12		μ	9908021	1
8.1.13		μ μ	C3103400	2

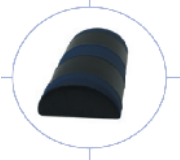
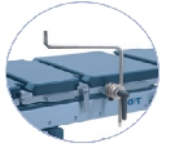
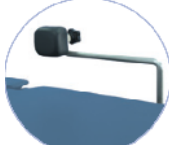
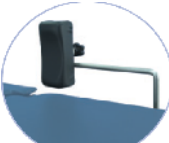
8.2

/				(.)
8.2.1		<p>μ μ μ , μ ,</p>	9908009	6
8.2.2		<p>μ (: 200 x 80 mm)</p>	9908002	3
8.2.3		<p>μ – (: 100 x 100 mm)</p>	9908001	6
8.2.4		<p>μ (: 170 x 200 mm)</p>	9908004	3
8.2.5		<p>μ (: 50 x 50 mm)</p>	9908006	6
8.2.6		<p>μ ‘ ’</p>	9921015	6

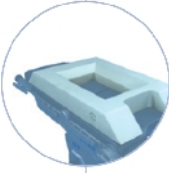




8.2

/				()
8.2.7		μ 'Goepel'	9902002	6
		(clamp) μ	9901001	6
8.2.8		μ μ	9920001	3
8.2.9	(3) μ μ μ : μ μ μ			
		μ μ μ , μ ,	9908009	3
		μ (: 170 x 200 mm)	9908004	3





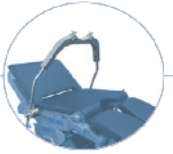
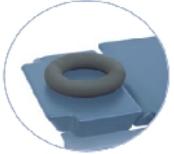
8.2

/				()
8.2.10		μ μ μ	9921018	6
8.2.11	μ μ , μ :			
		μ μ μ , μ ,	9908009	3
		μ (: 50 x 50 mm)	9908006	2
		μ (: 200 x 80 mm)	9908002	1

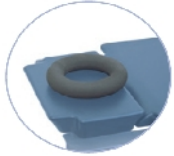

8.3

/				()
8.3.1		μ μ	9921002	6
8.3.2	μ Mayfield : μ μ μ , (2), μ			
		μ μ MAYFIELD	9925053	2
			9905060	2
		μ	9905064	2
		μ () μ	9905061	2

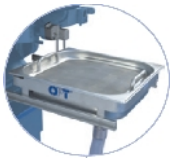




8.3

/				(.)
		μ () μ	9905066	2
		μ	9905065	2
		μ	9905062	6
		μ	9905063	6
8.3.3		μ μ μ μ	9907058	2
8.3.4			9921013	2

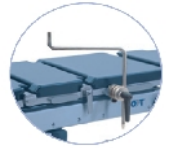
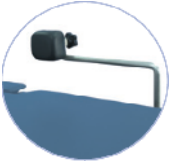
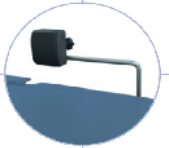
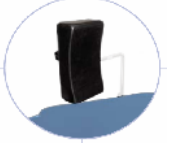

8.3

/				(.)
8.3.5			9921010	2
8.3.6		<p>μ μ : , μ μ ,</p>	9905011	2
			9905038	2
		<p>μ</p>	9925053	2

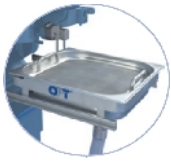




8.4

/				(.)
8.4.1		<p>μ μ () , μ</p>	9911202	1
			9911012	1
8.4.2		<p>μ 'Goepel'</p>	9902002	2
		<p>(clamp) μ</p>	9901001	2
8.4.3			9911005	1

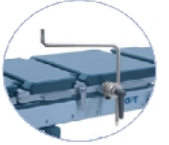
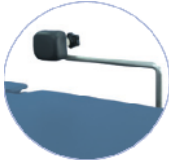
8.4

/				(.)
8.4.4	μ	μ , μ :		
		μ μ μ , μ ,	9908009	3
		μ (: 50 x 50 mm)	9908006	1
		μ – (: 100 x 100 mm)	9908001	1
		μ (: 280 x 80 mm)	9908026	1
8.4.5		μ	9902013	1

8.5




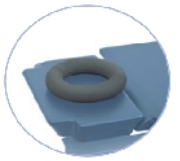
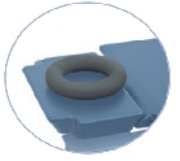

/				()
8.5.1		<p>μ μ () , μ</p>	9911202	1
			9911012	1
8.5.2		<p>μ 'Goepel'</p>	9902002	2
		<p>(clamp) μ</p>	9901001	2
8.5.3			9911005	1



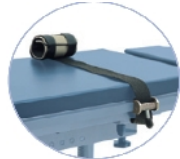
8.5

/				(.)
8.5.4	μ	μ , μ :		
		μ μ μ , μ ,	9908009	3
		μ (: 50 x 50 mm)	9908006	1
		μ – (: 100 x 100 mm)	9908001	1
		μ (: 280 x 80 mm)	9908026	1
8.5.5		μ	9902013	1


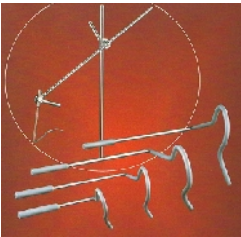
8.6

/

/				(.)
8.6.1		<p>μ μ : , μ μ ,</p>	9905011	1
			9924024	1
		<p>μ</p>	9925052	1
8.6.2			9921013	1
8.6.3			9921010	1
8.6.4		<p>μ</p>	9906009	1

/				(.)
8.7.1		μ μ ,	9906003	22
		(clamp) μ	9901001	22
8.7.2		μ μ	9915001	44

8.8

/				(.)
8.8.1		<p>Roschard μ</p> <p>μ</p>	9907059	2
8.8.2		<p>Nathanson μ</p> <p>μ μ</p>	C3103778	2