

Survival table	Factor				Overall			
	iTRACK™ 250A		GlaucoLight					
Survival time (days)	Survival Proportion	Standard Error	Survival Proportion	Standard Error	Survival Proportion	Standard Error		
14	0,91	0,03	0,91	0,04	0,91	0,02		
30	0,84	0,04	0,87	0,04	0,85	0,03		
90	0,79	0,05	0,82	0,05	0,81	0,03		
180	0,72	0,05	-	-	0,77	0,04		
360	0,71	0,05	-	-	0,76	0,04		
Endpoint: Observed n	17,0		8,0					
Expected n	14,0		11,0					
Observed/Expected	1,21		0,72					
	Number of events a		Number censored b		a Therapy = 1			
Cases summary					b Therapy = 0			
Factor	N	%	N	%	Total sample size			
iTRACK™ 250A	17	28,81	42	71,19				
GlaucoLight	8	17,39	38	82,61				
Overall	25	23,81	80	76,19				
Comparison of survival curves (Logrank test)								
Chi-squared						1,59		
DF						1		
Significance						P = 0,20		

Table 2. Kaplan-Meier survival analysis of two microcatheters iTRACK™ 250A and GlaucoLight with introduction of IOP lowering agents.