

Maloney Vision Institute Intralase Centration Nomogram OS

Version 3
8/14/07

To Center on the Pupil, if you move the cursor:	Then Move:
11 or more clicks <i>Right</i>	<i>recenter the suction ring</i>
10 Clicks <i>Right</i>	11 Extra Clicks <i>Right</i>
8 Clicks <i>Right</i>	10 Extra Clicks <i>Right</i>
6 Clicks <i>Right</i>	9 Extra Clicks <i>Right</i>
4 Clicks <i>Right</i>	8 Extra Clicks <i>Right</i>
2 Clicks <i>Right</i>	7 Extra Clicks <i>Right</i>
0 Clicks	6 Extra Clicks <i>Right</i>
2 Clicks <i>Left</i>	5 Extra Clicks <i>Right</i>
4 Clicks <i>Left</i>	4 Extra Clicks <i>Right</i>
6 Clicks <i>Left</i>	3 Extra Clicks <i>Right</i>
8 Clicks <i>Left</i>	2 Extra Clicks <i>Right</i>
10 Clicks <i>Left</i>	1 Extra Click <i>Right</i>
12 Clicks <i>Left</i>	0 Extra Clicks
14 Clicks <i>Left</i>	1 Extra Clicks <i>Left</i>
16 Clicks <i>Left</i>	2 Extra Clicks <i>Left</i>
17 Clicks <i>Left</i>	3 Extra Clicks <i>Left</i>
18 Clicks <i>Left</i>	4 Extra Clicks <i>Left</i>
19 or more clicks <i>Left</i>	<i>recenter the suction ring</i>

Instructions:

- 1) Count horizontal and diagonal clicks. Ignore vertical clicks.
- 2) Round down in-between values (e.g. 3 clicks left reads the row for 2 clicks left)
- 3) Copyright Robert K. Maloney, 2007. Permission is hereby given to any surgeon to reproduce this for personal use