

**Dr. Packer Bimanual  
Alcon Infiniti  
May 22, 2008**

<b>Ozil</b>	<b>0.9 microtip</b> 15°bend/ reverse 30°bevel kelman from MST. (green tape on wrench.)	<b>Bimanual</b> 3/7: used these settings for co-axial with bottle down, 2.5 incision with purple sleeve, or 2.2 incision with pink sleeve.	<b>Choose Grade</b> <b>2</b>
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**Grade 2**

**CHOP –Ozil Pulse**

Power			Torsional Amplitude %		Irrig(bottle)
limit	% on	pulses	limit	% on	142
40(linear)	30	10	NA	NA	
vac	<b>370 (fixed)</b>		asp rate	<b>32 (fixed)</b> may increase by <b>2mm</b>	

Dynamic rise 1

**QUAD---Ozil Pulse**

Power			Torsional Amplitude %			Irrig(bottle)
Limit linear	% on		limit	% on	pulses	142
80	5		100%(linear)	40	8	
vac	<b>270 (fixed)</b>		asp rate	<b>35(fixed)</b> may increase by <b>2mm</b>		

Dynamic rise 0

**EPI—Ozil continuous**

Power			Torsional Amplitude %		Irrig(bottle)
limit	% on		limit	%on	142
0	NA		25 (linear)	NA	
vac	<b>300 (fixed)</b>		asp rate	<b>32 (fixed)</b>	

Dynamic rise 1

**IA**

Cortex				Irrig (bottle)
vac	600(linear)	asp rate	50 (linear)	142
Viscoat Removal				
vac	650 (linear)	asp rate	50 (fixed)	142

Dynamic rise 0

**Vit cut I/A**

Cut rate	800	Vac (linear)	250	Asp	20 (linear)	Irrig (bottle)	60
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Dynamic rise 0