

All patients: N=738	
Age	68.3
%male	41%
%female	59%
%Acrylic	27%
%Silicone	65%
%piggyback	8%
%IOL	64%
%Toric	7%
%MFIOL	28%
IOP Day1	17.6
% that saw floaters	27%
% needing steroid drops-Day 1	7%
%mild drops	27%
%strong drops	73%
IOP Week 1	16.7
% that saw floaters	8.6%
% needing steroid drops-Week 1	9.6%
%mild drops	47.8%
%strong drops	53.6%
IOP Week 5	16.7
% that saw floaters	10.8%
% needing steroid drops-Week 5	4.7%
%mild drops	53.9%
%strong drops	46.2%
%Clinical Significant CME	2.7%

Healthy Patients: N=547	
Age	68.2
%male	37.3%
%female	62.7%
%Acrylic	28.5%
%Silicone	63.0%
%piggyback	8.4%
%IOL	62.2%
%Toric	7.2%
%MFIOL	30.7%
IOP Day1	16.8
% that saw floaters	26.5%
% needing steroid drops-Day 1	4.9%
%mild drops	29.6%
%strong drops	70.4%
IOP Week 1	16.6
% that saw floaters	8.9%
% needing steroid drops-Week 1	9.9%
%mild drops	49.1%
%strong drops	52.8%
IOP Week 5	16.6
% that saw floaters	11.0%
% needing steroid drops-Week 5	5.4%
%mild drops	63.6%
%strong drops	36.4%
%Clinical Significant CME	1.8%

Uveitis Pts: N=3	
Age	68.6
%male	33.0%
%female	66.0%
%Acrylic	0
%Silicone	66.0%
%piggyback	33.0%
%IOL	66.0%
%Toric	0.0%
%MFIOL	33.0%
IOP Day1	18.3
% that saw floaters	33.0%
% needing steroid drops-Day 1	66.0%
%mild drops	0.0%
%strong drops	100.0%
IOP Week 1	17.3
% that saw floaters	33.0%
% needing steroid drops-Week 1	33.0%
%mild drops	0.0%
%strong drops	100.0%
IOP Week 5	20.5
% that saw floaters	0.0%
% needing steroid drops-Week 5	50.0%
%mild drops	0.0%
%strong drops	100.0%
%Clinical Significant CME	0.0%

Optic Neuropathy: N=23	
Age	68.6
%male	60.9%
%female	39.1%
%Acrylic	17.4%
%Silicone	82.6%
%piggyback	0.0%
%IOL	95.7%
%Toric	0.0%
%MFIOL	4.4%
IOP Day1	19.2
% that saw floaters	26.0%
% needing steroid drops-Day 1	13.0%
%mild drops	33.0%
%strong drops	66.0%
IOP Week 1	16.7
% that saw floaters	9.0%
% needing steroid drops-Week 1	23.0%
%mild drops	20.0%
%strong drops	80.0%
IOP Week 5	18.6
% that saw floaters	13.0%
% needing steroid drops-Week 5	6.0%
%mild drops	0.0%
%strong drops	100.0%
%Clinical Significant CME	0.0%

Prior Retinovascular issue: N=41	
Age	69.1
%male	53.7%
%female	46.3%
%Acrylic	22.0%
%Silicone	73.2%
%piggyback	4.9%
%IOL	82.9%
%Toric	7.3%
%MFIOL	9.8%
IOP Day1	17.4
% that saw floaters	22.0%
% needing steroid drops-Day 1	4.9%
%mild drops	50.0%
%strong drops	50.0%
IOP Week 1	16.65
% that saw floaters	7.5%
% needing steroid drops-Week 1	20.5%
%mild drops	25.0%
%strong drops	75.0%
IOP Week 5	17.2%
% that saw floaters	14.0%
% needing steroid drops-Week 5	3.4%
%mild drops	0.0%
%strong drops	100.0%
%Clinical Significant CME	0.0%

Diabetes: N=109	
Age	65.4
%male	54.0%
%female	45.0%
%Acrylic	30.3%
%Silicone	59.6%
%piggyback	9.2%
%IOL	66.1%
%Toric	7.3%
%MFIOL	25.7%
IOP Day1	17.8
% that saw floaters	24.8%
% needing steroid drops-Day 1	7.3%
%mild drops	25.0%
%strong drops	75.0%
IOP Week 1	17.2
% that saw floaters	9.6%
% needing steroid drops-Week 1	11.7%
%mild drops	41.7%
%strong drops	58.3%
IOP Week 5	17.4
% that saw floaters	13.0%
% needing steroid drops-Week 5	1.3%
%mild drops	0.0%
%strong drops	100.0%
%Clinical Significant CME	7.0%

Macular Degeneration: N=41	
Age	67.8
%male	34.0%
%female	64.0%
%Acrylic	17.1%
%Silicone	80.5%
%piggyback	0.0%
%IOL	75.6%
%Toric	12.2%
%MFIOL	7.3%
IOP Day1	16.5
% that saw floaters	35.0%
% needing steroid drops-Day 1	12.0%
%mild drops	40.0%
%strong drops	60.0%
IOP Week 1	16.7
% that saw floaters	7.5%
% needing steroid drops-Week 1	20.5%
%mild drops	25.0%
%strong drops	75.0%
IOP Week 5	17.2
% that saw floaters	14.8%
% needing steroid drops-Week 5	3.4%
%mild drops	0.0%
%strong drops	100.0%
%Clinical Significant CME	0.0%

Glaucoma: N=33	
Age	70.7
%male	54.5%
%female	39.4%
%Acrylic	30.3%
%Silicone	63.6%
%piggyback	3.0%
%IOL	60.6%
%Toric	12.1%
%MFIOL	24.2%
IOP Day1	20.1
% that saw floaters	27.3%
% needing steroid drops-Day 1	27.3%
%mild drops	0.0%
%strong drops	100.0%
IOP Week 1	16.3
% that saw floaters	6.3%
% needing steroid drops-Week 1	23.0%
%mild drops	28.6%
%strong drops	71.4%
IOP Week 5	17.1
% that saw floaters	16.6%
% needing steroid drops-Week 5	4.2%
%mild drops	0.0%
%strong drops	100.0%
%Clinical Significant CME	0.0%