

NO.	MRN	Eye	Age	Sex	K1	K2	UCVA	BCVA	Refract.	CCT	Cone
1	30490	OD	25	F	45.2@13.7	48	20/200	20/50	-2.50-2.50@50	406	Asymm.
2	23854	OS	30	M	49.6@13.9	50.9	20/400	20/40	-3.00-1.00@115	489	Asymm.
3	27030	OS	33	M	46.8@16.1.7	57.2	20/400	20/160	-5.00-4.5-@135	393	Central
4	20681	OS	26	F	44.9@19	49.4	20/100	20/50	-2.00	453	Asymm.
5	30490	OS	25	F	40.3@17.6.7	45.1	20/400	20/40	-4.00-3.50@160	417	Totally decente red
6	11258	OD	33	F	51.3@18.7	54.3	20/60	20/60	-1.75-4.00@50	432	Asymm.
7	29176	OS	36	M	46.2@16.0.8	55.7	20/400	20/60	PL-9.00@145	507	Asymm.
8	32088	OD	34	F	49.6@13.5	54.5	20/200	20/100	-10.50-4.50@175	470	Central
9	32088	OS	34	F	50.3@16.7.5	56.4	20.400	20/60	-11.50-4.50@20	468	Central
10	30179	OS	31	M	47.3@13.4.4	48.8	20/30	20/25	+3.00-3.00@170	428	Asymm.
11	28499	OD	36	M	50.1@46.2	55.2	20/50	20/40	-4.25-4.00@170	444	Asymm.
12	27814	OS	21	M	46.9@13.8.9	51.8	20/400	20/100	-3.50-6.00@145	463	Asymm.

preoperative data including MRN ; MEDICAL RECORD NUMBER ,EYE ,AGE ,SEX ,K1 : flattest keratometry readings on pentacam, K2 : steepest keratometry readings on pentacam ,UCVA: ,uncorrected visual acuity ,BCVA: best corrected visual acuity Refract: refraction ,CCT: central corneal thickness CONE: the location of the ,cone on the pentacam

NO.	MRN	Eye	Age	Sex	K1	K2	UCVA	BCVA	Refract.	CCT	Cone
1	30490	OD	25	F	39.9@180.9	46.4	20/100	20/60	+2.25-3.00@180	443	Asymm.
2	23854	OS	30	M	41.7@160	43.3	20/30	20/30	PL-0.75@140	478	Asymm.
3	27030	OS	33	M	42.9@160.7	48.1	20/60	20/60	-1.50-6.5-@160	398	Central
4	20681	OS	26	F	40.8@09	43.6	20/40	20/25	+1.50	452	Asymm.
5	30490	OS	25	F	40.@171.71	44.6	20/40	20/28	+1.25-1.25@170	441	Totally decentred
6	11258	OD	33	F	44.7@167.1	48.9	20/60	20/40	-1.50-1.75@50	410	Asymm.
7	29176	OS	36	M	44.1@168.6	46	20/100	20/60	PL-2.50@1460	502	Asymm.
8	32088	OD	34	F	43.5@155.4	44.3	20/30	20/25	+1.50-1.50@170	461	Central
9	32088	OS	34	F	45.6@16.8	48.8	20/30	20/25	PL-1.50@170	458	Central
10	30179	OS	31	M	40.2@166	45.1	20/50	20/25	PL-1.00@170	419	Asymm.
11	28499	OD	36	M	47@46	55.3	20/400	20/100	+3.00-2.50@75	415	Asymm.
12	27814	OS	21	M	44.7@165.7	48.7	20/50	20/25	-1.00-2.75@145	456	Asymm.

postoperative data including MRN ; MEDICAL RECORD NUMBER ,EYE ,AGE ,SEX ,K1 : flattest keratometry readings on pentacam, K2 : steepest keratometry readings on pentacam ,UCVA: ,uncorrected visual acuity ,BCVA: best corrected visual acuity Refract: refraction ,CCT: central corneal thickness ,CONE: the location of the cone on the pentacam

