

## Addendum B - Data collection pro-forma

MMed(Ophthalmology) research study

Epithelial debridement: Is it an effective intervention to decrease pain in patients suffering from bullous keratopathy?

Day of recruitment		Code
Date	/ /2016	-
Patient folder number		-
Age	years	-
Sex	Male / Female	
Race	African / Mixed / Indian / Asian / White	
Diagnosis	Pseudo / Fuchs / Graft / Trauma Other:	
Other important findings		
Duration of symptoms	Years Months	-
Unilateral/bilateral	Right / Left / Bilateral	
Eye with most discomfort	Right / Left	
Current treatment	BCL / Lubricants / Hypertonic Saline	
Exclusion criteria Specify	No / Yes	
Snellen visual acuity		
Pain score	/10	
Micro bullae / Macro bullae	Micro / Macro	
Goldmann intra-ocular pressure	mmHg	
Central corneal thickness	µm	-
Anterior segment photo taken	Yes / No	
Date of Epithelial debridement (ED)	/ / 2016	-
Discharge medication	Antibiotic drops / Paracetamol	-
Follow up date	/ / 2016	-
RSVP symptoms explained	Yes	-
Notes:		-

\*\*All information following "Eye with most discomfort" relates to this eye.

\*\*Exclusion criteria include: Vulnerable patients. Patients with active eye infections: Blepharitis, conjunctivitis, keratitis, entropion, ectropion, corneal pannus, cicatrising conjunctivitis, severe dry eye, Uncontrollable raised intra-ocular pressure.

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Follow up appointment: 1 week		Code
Folder number		-
Date	/ / 2016	-
Patient used antibiotic drops	Yes / No	
BCL still in situ	Yes / No	
Average pain score	/10	
BCL removed	Yes	
Snellen visual acuity after BCL removal		
Infective keratitis	Yes / No	
Micro bullae / Macro bullae	Micro / Macro	
Central corneal thickness	$\mu\text{m}$	-
Anterior segment photo taken	Yes / No	
Discharge medication	SpersadexCo Other:	-
Follow up date	/ / 2016	-
Notes:		-

Follow up appointment: 1 month		Code
Folder number		-
Date	/ / 2016	-
Patient used antibiotic/steroid drops	Yes / No	
Average pain score	/10	
Snellen visual acuity		
Infective keratitis	Yes / No	
Micro bullae / Macro bullae	Micro / Macro	
Central corneal thickness	$\mu\text{m}$	-
Anterior segment photo taken	Yes / No	
Discharge medication	Nil Other:	-
Follow up date	/ / 2016	-
Notes:		-

Follow up appointment: 2 months		Code
Folder number		-
Date	/ / 2016	-
Average pain score	/10	
Snellen visual acuity		
Infective keratitis	Yes / No	
Micro bullae / Macro bullae	Micro / Macro	
Central corneal thickness	$\mu\text{m}$	-
Anterior segment photo taken	Yes / No	
Discharge medication	Nil Other:	-
Follow up date	/ / 2016	-
Notes:		-

Follow up appointment: 3 months		Code
Folder number		-
Date	/ / 2016	-
Average pain score	/10	
Snellen visual acuity		
Infective keratitis	Yes / No	
Micro bullae / Macro bullae	Micro / Macro	
Central corneal thickness	$\mu\text{m}$	-
Anterior segment photo taken	Yes / No	
Discharge medication	Nil Other:	-
Follow up date	/ / 2016	-
Notes:		-

Follow up appointment: 6 months		Code
Folder number		-
Date	/ / 2016	-
Average pain score	/10	
Snellen visual acuity		
Infective keratitis	Yes / No	
Micro bullae / Macro bullae	Micro / Macro	
Central corneal thickness	$\mu\text{m}$	-
Anterior segment photo taken	Yes / No	
Follow up date	/ / 2016	-
Discharge plan:		-