

LONDON
SCHOOL of
HYGIENE
& TROPICAL
MEDICINE



LSHTM Research Online

Rajak, SN; Habtamu, E; Weiss, HA; Bedri, A; Gebre, T; Genet, A; Khaw, PT; Bailey, RL; Mabey, DC; Gilbert, CE; +2 more... Emerson, PM; Burton, MJ; (2011) Epilation for Trachomatous Trichiasis and the Risk of Corneal Opacification. *Ophthalmology*. ISSN 0161-6420 DOI: <https://doi.org/10.1016/j.ophtha.2011.06.045>

Downloaded from: <http://researchonline.lshtm.ac.uk/18684/>

DOI: <https://doi.org/10.1016/j.ophtha.2011.06.045>

Usage Guidelines:

Please refer to usage guidelines at <https://researchonline.lshtm.ac.uk/policies.html> or alternatively contact researchonline@lshtm.ac.uk.

Available under license: <http://creativecommons.org/licenses/by-nc-nd/2.5/>

<https://researchonline.lshtm.ac.uk>

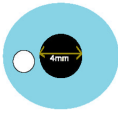
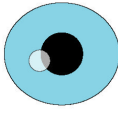
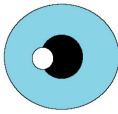
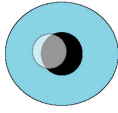
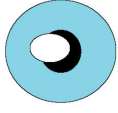

Sign	Definition	World Health Organisation (WHO) equivalent grade	
Entropion (assessed with eye in primary position)			
E0 (none)	None	No WHO grading system for entropion	
E1 (mild)	<50 % of lid margin rolled inwards without cornea - lash base contact		
E2 (moderate)	>50% of lid margin rolled inwards without cornea –lash base contact		
E3 (severe)	Lid margin rolled inwards with <50% lash base – cornea contact		
E4 (severe)	Lid margin rolled inwards with >50% lash base – cornea contact		
Corneal scarring (assessed with eye in primary position)			
CO-0	None	CC0	
CO-1	Opacity Location: Opacity, outside central 4mm of cornea Opacity Density: Any		CC1
CO-2a	Location: Within central 4mm, but not entering central 1mm. Density: Pupil margin visible through opacity.		} CC2
CO-2b	Location: Within central 4mm, but not entering central 1mm. Density: Pupil margin not visible through opacity.		
CO-2c	Location: Overlying central 1mm, i.e. visual axis Density: Pupil margin visible through opacity.		
CO-2d	Location: Overlying central 1mm, i.e. visual axis Density: Pupil margin not visible through opacity.		
CO-3	Location: All of central 4mm Density: Pupil margin not visible through opacity		CC3
CO-4	Phthisis	No WHO grade	

Fig 1: Expanded grading system and WHO grading system equivalents