QUT Digital Repository: http;;//eprints.qut.edu.au

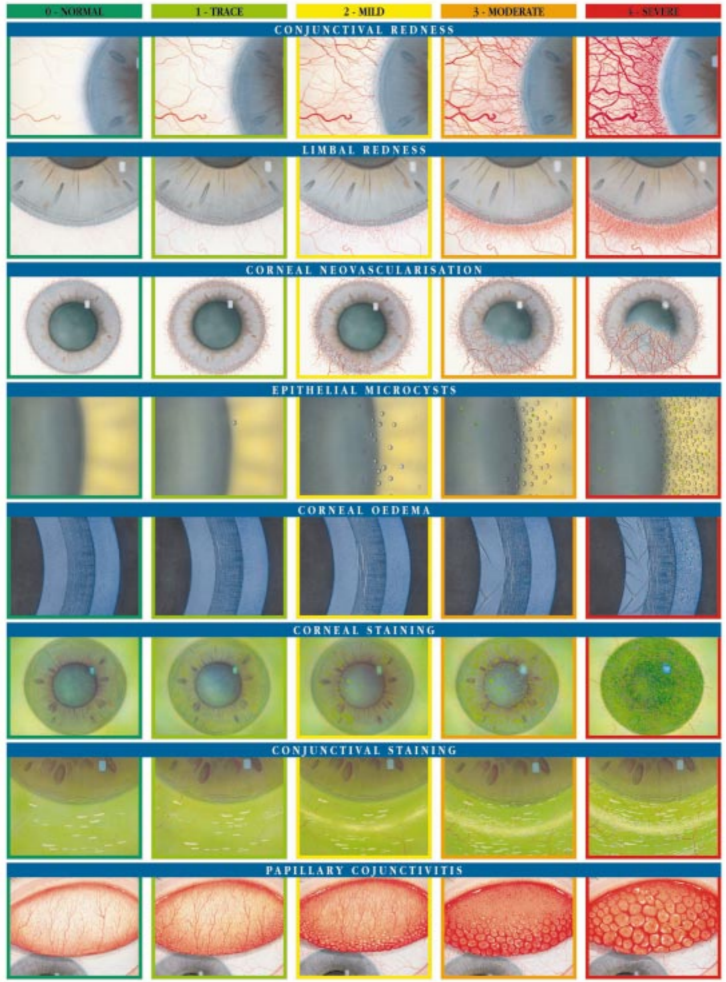


Efron, Nathan (2000) Efron Grading Scales for Contact Lens Complications (Millennium Edition), Butterworth-Heinemann.

© Copyright 2000 Nathan Efron/Butterworth-Heinemann

The Efron Grading Scales provide a standard clinical reference for describing the severity of contact lens complications. Professor Nathan Efron, international lecturer in the field of the ocular response to contact lens wear and author of over 500 scientific works, developed the unique scales. They provide practitioners with a simple method of ocular condition grading, against which any future tissue change may be assessed and therefore enabling choices as to the best course of action. The 16 sets of grading images cover the key anterior ocular complications of contact lens wear. The conditions are illustrated in five stages of increasing severity from 0 to 4, with 'traffic light' colour banding from green (normal) to red (severe) - providing a simple and convenient aid for the optical professional.

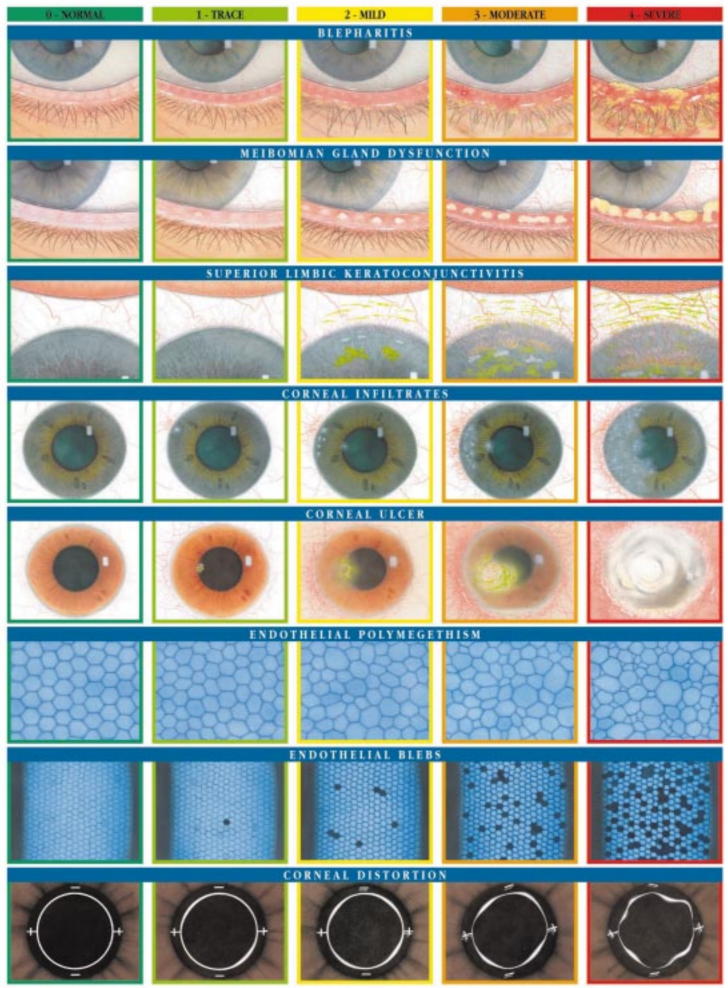
Efron Grading Scales for Contact Lens Complications



Devised by Professor Nathan Efron and illustrated by Terry R Tarrant. Millennium Edition. January 1, 2000 Supplement to the book Contact Lens Complications, 2nd edition by Nathan Efron published by Butterworth-Heinemann, 2004, ISBN 0 7506 5534 8



Efron Grading Scales for Contact Lens Complications



Devised by Professor Nathan Efron and illustrated by Terry R Tarrant. Millennium Edition. January 1, 2000 Supplement to the book Contact Lens Complications, 2nd edition by Nathan Efron published by Butterworth-Heinemann, 2004, ISBN 0 7506 5534 8

Bausch & Lomb