

## Acute Red Eye

Most of these resources require you to log in with your OpenAthens account to gain full access.

If you don't have an OpenAthens account, just click [here](#) - registration only takes a few minutes to complete.

### **Nice**

Scenario: Management of red eye

<https://cks.nice.org.uk/red-eye#!scenario>

BMJ Best Practice – Assessment of Red Eye

<http://bestpractice.bmj.com/topics/en-gb/496/pdf/496.pdf>

### **UpToDate**

Evaluation of the red eye

[https://www.uptodate.com/contents/evaluation-of-the-red-eye?search=red%20eye&source=search\\_result&selectedTitle=1~102&usage\\_type=default&display\\_rank=1](https://www.uptodate.com/contents/evaluation-of-the-red-eye?search=red%20eye&source=search_result&selectedTitle=1~102&usage_type=default&display_rank=1)

### **ClinicalKey**

Dupré Alan A. & Wightman John M., (2018) *Red and Painful Eye*, Rosen's Emergency Medicine: Concepts and Clinical Practice (Ninth Edition), edited by Walls Ron M et al. Pages 169-183.

<https://www.clinicalkey.com#!/content/3-s2.0-B9780323354790000192>

### **Red Eye**

Dorsch John N. (2018) *Red Eye*, Conn's Current Therapy. edited by Kellerman R D. & Bope Edward T. Pages 468-472.

<https://www.clinicalkey.com#!/content/3-s2.0-B9780323527699000994>

### **DynaMed Plus**

Red eye - differential diagnosis

<http://www.dynamed.com/topics/dmp~AN~T252964/Red-eye-differential-diagnosis>

### **Books at EKHUFT Libraries**

Mirza Z & Coombes A (2013) *Rapid ophthalmology*. Wiley-Blackwell.

Lang G K (2015) *Ophthalmology*. 3rd ed. Stuttgart: Thieme.

Yanoff M & Duker J S (2014) *Ophthalmology*. 4th ed. Elsevier.