

## IACLE Accreditation Exam sample questions and answer options

### An example of a single-topic, multiple-choice question (MCQ):

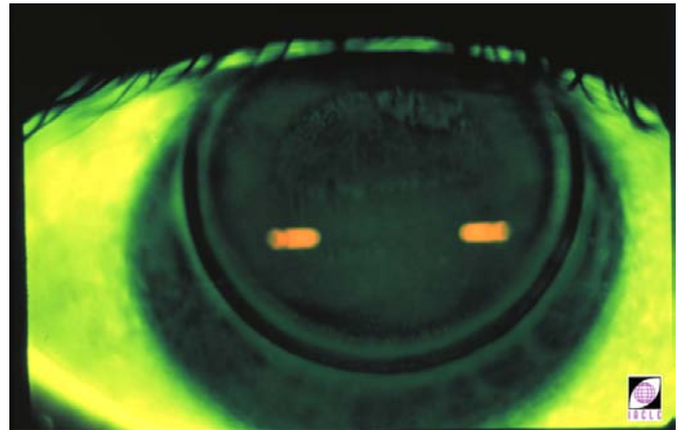
- Q1** When a hyperope transfers from spectacles to contact lenses (CLs), they will use:
- a Less convergence and less accommodation
  - b More convergence and less accommodation
  - c More convergence and more accommodation
  - d Less convergence and more accommodation

### An example of a case-based, series of multiple-choice questions (MCQs):

#### CASE SUMMARY

<b>Patient:</b>	<i>Female, scientist</i>
<b>Age:</b>	<i>30 (routine after-care examination, early morning appointment)</i>
<b>Chief complaint:</b>	<i>Nothing specific</i>
<b>Ocular / visual history:</b>	<i>RGP extended wear (EW) using high-Dk CLs for 2 years. Normally, CLs are comfortable</i>
<b>Lens replacement:</b>	<i>Yearly</i>
<b>Medical history:</b>	<i>Nothing significant (NS)</i>
<b>Family history:</b>	<i>NS</i>
<b>Clinical findings:</b>	
- VA with CLs:	<i>OD 6/6 (20/20) OS 6/6 (20/20)</i>
- VA with specs:	<i>OD 6/9 (20/30) OS 6/9 (20/30)</i>

#### IMAGE



- Q2** Based on the information above and the slit-lamp photograph (both eyes similar), what is the probable diagnosis of this condition?
- a A CL that demonstrates a 'lid attachment' fit
  - b A CL with an edge that is excessively tight
  - c A CL whose edge curve is too wide
  - d A CL that demonstrates lens adherence
- Q3** Which of the following procedures would be most likely to confirm the diagnosis?
- a A variable subjective refraction end point
  - b Keratometry
  - c Retinoscopy
  - d Lens manipulation using the lids
- Q4** Which of the following actions offers the most appropriate initial management of the patient?
- a Continue CL wear and monitor weekly for 1 month
  - b Refit with a flatter CL and monitor weekly for 2 weeks
  - c Refit with a thicker (more rigid) CL and monitor weekly for 2 weeks
  - d Prohibit sleeping in CLs but continue using the same CLs
- Q5** Which one of the following would the patient most likely experience if this condition had remained undiscovered?
- a A significant reduction in their myopia
  - b A corneal infection
  - c Corneal distortion
  - d The onset of lens awareness just before going to sleep