# **Classification of Slit Lamp Findings**

This textbook aims to provide a practical, readily accessible guide to assessment of the anterior eye segment in the context of contact lens fitting and beyond. Besides a brief anatomic description of the structures under examination it draws on a wealth of illustrations and an extensive range of diagrams to explain all the major findings that can occur in association with contact lens wear. Modern imaging methods for examining the anterior eye segment, notably slit lamp techniques and tear film analysis, are also covered in detail.

Every chapter includes QR codes that refer the reader to further anterior segment techniques, video tutorials, classifications and findings spanning a wide variety of topics and can be accessed using a smartphone, tablet or PC alongside the textbook. In addition, the textbook features training tools for classifying slit lamp findings and assessing contact lens fitting characteristics. Supplementing the clinical content are useful resources for contact lens fitters such as documentation aids, questionnaires for history taking as well as an extensive glossary.

## This textbook is primarily intended for the following reader groups:

#### practising contact lens fitters, opticians and optometrists

- ✓ as a reference and training book on examination techniques and findings.
- ✓ to enable them to reliably classify findings, e.g., via the interactive training tool
- ✓ as a guide to the interpretation of visual findings via both the print version and the video tutorials

### beginners in (...and returners to) anterior segment diagnostics

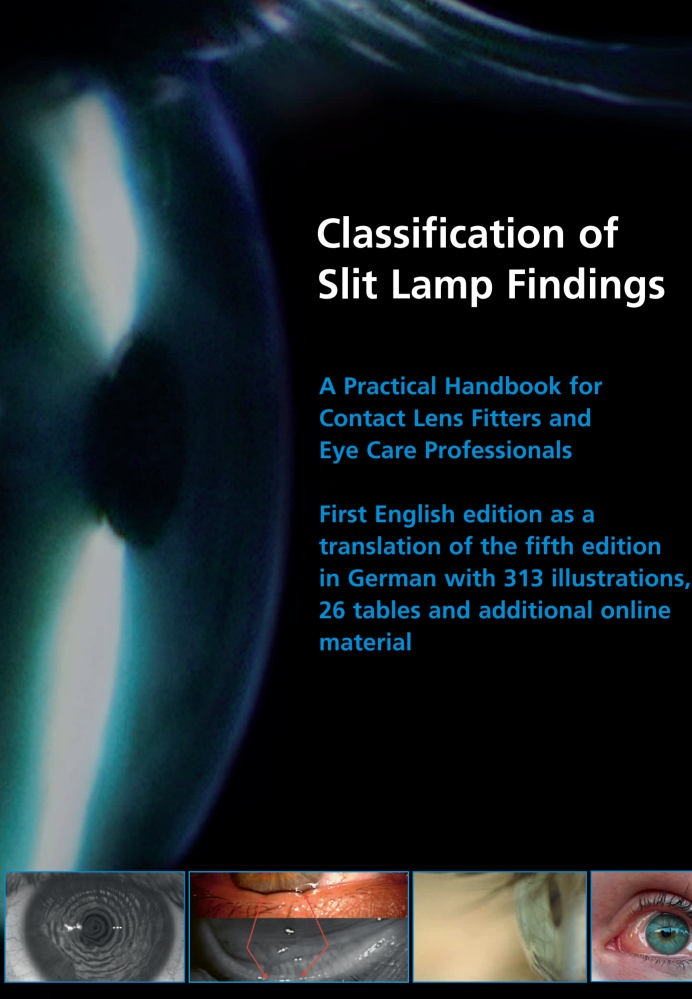
- ✓ as an efficient learning tool for familiarizing themselves with the relevant anatomical structures and findings that may be associated with contact lens wear.
- ✓ as a systematic guide to and companion when performing slit lamp examinations and tear film analyses
- ✓ as an instruction book conveying techniques and knowledge concerning anterior segment examination, whether new or in need of being refreshed

#### students of ophthalmic optics, optometry and ophthalmology

- ✓ as a tool for systematically learning the art of anterior segment examination using the slit lamp and modern multifunctional imaging devices.
- ✓ as further reading alongside lecture notes in the areas of optometry and contact lens fitting
- as a richly illustrated reference book for study alongside textbooks of ophthalmology and optometry

Kindly supported by...





Lamp Findings

Slit

Classification of

**Wolfgang Sickenberger**