

## Slit lamp and contact lens practice, 90min

The aim of the webinar is to encourage vision care professionals to use the technical features of the slit sheet in their daily contact lens fitting visits, which help answer many questions about the suitability of contact lenses for a particular patient and the gradation of changes in contact lens anatomical structures.

**Date**: October 26, 2021

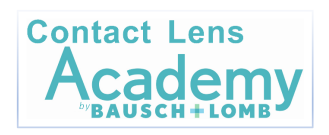
Lecturer: Evita Kassaliete - Dr.phys., optometrist,

lecturer at the Department of Optometry and Vision Science, University of Latvia

Language: English

## Programme:

- ✓ Slit lamp instrumentation: Illumination, Viewing system, Adjustment | 35min
- ✓ Possibilities and criteria for gradation of eye structure changes due to contact lens wear | 15min
- ✓ The rules for apply of soft contact lens fitting | 10min
- ✓ Slit lamp examination and visualization with video samples | 20min
- ✓ Discussion | 10min



## Dry eye and ocular surface disease, 120min

The purpose of this webinar is to introduce to vision care specialists definition of dry eye disease and its classification, complications and treatment. This lecture will help to understand the main symptoms and common causes of this eye disease and that way to improve an optometrist's cooperation with an ophthalmologist and health care specialists.

Date: November 16, 2021

Lecturer: Dr. Tereze Masinska - MD of Ophthalmology Helsingborg hospital, Sweden,

Master degree of Optometry and Visual Science, Lecturer at the Department of Optometry and Vision Science, University of Latvia;

Anastasija Kalinina - optometrist.

Language: English

## **Programme:**

- ✓ The definition and classification of dry eye disease. (A. Kalinina, 10min)
- ✓ Dry Eye Diagnosis and Clinical Assessment. (A. Kalinina, 30min)
- ✓ Contact lens users with dry eye disease. (T. Masinska, 10min)
- ✓ Keratoconjunctivitis sicca due to Sjogren's disease. (T. Masinska, 10min)
- ✓ Dry eye syndrome due to systemic diseases (rheumatoid, thyroid eye disease. (T. Masinska, 20min)
- ✓ Dry eye due to eye surface disease. (T. Masinska 20min)
- ✓ Discussion. (T. Masinska, A. Kalinina, 30min)