

The new Corneal Cross Linking (CXL) System

by TAD - the developer and manufacturer of the first commercially

marketed CXL System

For therapy of

- Infectious Keratitis or Ulceration
- Bullous Keratopathy

Corneal Cross Linking (CXL) System



The new Corneal Cross Linking (CXL) System by TAD

Uncomplicated in the usage, the TAD CXL makes for safe treatment of Infectious Keratitis, Ulceration, Bullous Keratopathy through collagen crosslinking using Riboflavin and UVA exposure

(Wave length 365 nm)

Preselection for continuous illumination intensity

from 3 mW/cm² up to 48 mW/cm²

Automatic calculation and time adjustment with full energy, 5400 mJ, enables exact adherence to the "Dresdner Protokoll".

Appropriate treatment time is between

- 30 Minutes (using illumination intensity 3 mW/cm²)
- 2 Minutes (using illumination intensity 45 mW/cm²)

Self cailbrating

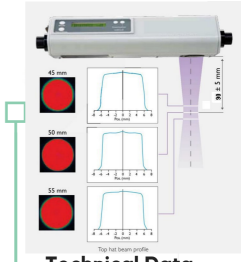
- Integrated, continuously monitored power setting

Treatment modes

- Continuous, Interval and Pulsed radition (adjustable pause, a signal tone indicates if a renewed application of Riboflavin solution is needed)

Power monitor

- Integrated, continuously monitored, power setting **Beam size diameter**
- Spot diameter for treatment from 3 mm up to 18 mm **Aim beam**
- Focus enabled using 3 green LEDs
- Red LED fixation point



Technical Data

Wavelength: 365 nm

Light emission intensity: gradual adjustment from 3 – 48 mW/cm²

Working distance: 90 mm ± 5 mm

Treatment modes: "Continuous" or "pulsed" (Pulse duration is adjustable –

Signal tone)

Spot size diameter (continuously adjustable aperture):

3 mm - 18 mm

Timer: Automatic time calculation according to the light intensity setting

Electrical power:

100 - 240 V, 50/60 Hz

Parameters are displayed with all relevant information on the screen Homogenous beam profile across the entire cross-section

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