# **VISUCAM Fundus Imaging**

Excellent clarity, ultra-high resolution, legendary ZEISS optics.

The new ZEISS VISUCAM fundus camera with a 24-megapixel sensor produces brilliant, detail-rich images to effectively aid in diagnosing and monitoring a broad range of eye diseases – from glaucoma and diabetic retinopathy to AMD.

## Greater diagnostic insight -

High-resolution fundus imaging

### Versatility -

Fully-featured camera with a full spectrum of imaging modes\*

## Enhanced practice performance -

Simple design, user friendly, full integration with clinic workflow

## Setting a new standard for resolution

### **Details define your decisions**

Ultra-high resolution and excellent clarity promote efficient navigation from full-image overview to magnification of the smallest detail, allowing precise visualization within a particular area of interest.

### Fundus autofluorescence (FAF)

FAF, included on both VISUCAM models, is an important non-invasive tool for the diagnosis and monitoring of dry AMD, including geographic atrophy.

### More than a pretty picture

VISUCAM is a complete system with numerous on-board image capture modes – fundus autofluorescence, non-mydriatic Color, Red-free, Red, Blue – and visualization functionality that provide powerful diagnostic insights for optimal patient care.

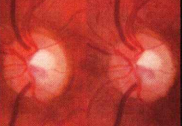
Advanced features such as fluorescein angiography and indocyanine green angiography\* further extend its diagnostic applications.

\* Available only on VISUCAM 524



VISUCAM Fundus Camera with 24-megapixel Sensor







Color

Stereo image pair

Red-free