

#### LIGHTS, CAMERA, DOCUMENTATION

Modern healthcare presents an increasing need for safe, non-invasive and efficient video and photo capture for clinical documentation, lecturing, and education. Weighing just 11 grams, the **Futudent microCam XS** is a full HD 1080p miniature camera designed especially for loupe and headlight mounting for clinical documentation.

## FAST, SIMPLE EDITING

Proprietary Futudent software captures and instantly makes your video and photos available so you can focus on your patient, not your camera.

### HANDS-FREE OPERATION

Start and stop video recording and capture photos without lifting a finger. The microCam XS is powered by a footpedal so you don't have to interrupt treatment to document it.

### TREATMENT ACCEPTANCE

Increase your ROI and treatment acceptance rates by being able to instantly help patients visualize their case and comprehend your treatment plan.

#### **TECHNICAL DATA**

Resolution: 2.1 MPix / Full HD (video)

Weight: 11 grams (0.38 ounces)

**Dimensions:** 0.55" x 0.67" x 1.06" (14 × 17 × 27 mm)

Optics: Exchangeable UHD lenses with manual focus (8/16/25/35 mm)

Construction: Full Aluminum Body

**Connectivity:** USB 2 with detachable cable (USB micro connector) **Video Editing Software:** Futudent software; 5 licenses included/unit

**Camera Warranty:** 2 years

Compliance: MDR 2017/745, Classification 1

Mounting Options	
Loupe Mount	Universal and Specific Loupe Adapters
LED Headlight	Headband and Headlight Adapters
Free Standing	Overhead Light, Gooseneck/Flexible Arm Adapters

# PAIRS WITH YOUR FAVORITE ENOVA PRODUCTS

The latest cameras from Futudent are so lightweight, you'll hardly notice the difference when you mount the camera on your loupe or headlight.









To learn more about how Enova can help you see better, so you can perform better, visit **www.goenova.com**, call 651.236.8857, or email sales@goenova.com.

#### **World Headquarters**

Enova Illumination 6305 Sandburg Road STE 100



