



OKKIO HDMI camera, 4K, 16mm F8.0, 350/700mm, zoom up to 20x

OKKIO Camera with HDMI connection, 4K resolution, zoom up to 20x, lens: 16mm F8.0, focus distance 350/750mm.

Available on request

SKU: FK900D-1680HD

Categories: Medical Cameras

Description

OKKIO HDMI medical camera 4K 16mm has been developed to offer an unprecedented experience in medical-dental field documentation and communications.

Exceptional quality image – OKKIO features a powerful Sony IMX415 sensor, guaranteeing exceptional image quality 4K (3840 x 2160 pixel). Zoom up to 20X allow you to capture all the details.

Quick installation – on a 4 joints articulated arm.

Easy and intuitive – To use OKKIO, you don't need to be a technology, filming or editing expert. This camera is designed to do it all with great simplicity, making life much easier. Pictures and videos can easily be saved, reviewed and shared at any time. Forwarding reports to colleagues for comparison or showing the patient the "before and after" will be a piece of cake. Quality, innovation, ease of sharing and ease of use.

SHARE – OKKIO HDMI offers countless possibilities. Medical practitioners will immediately be able to share multimedia data with other specialists, students and patients, even on the first visit. Sharing is simple and intuitive, via PC or smartphone. This camera also makes it possible to broadcast live streams and webinars while working on a patient. And this is a real revolution!

ARCHIVE – OKKIO HDMI will become your best ally for create a precise, detailed, and high quality clinic archive.

Prof. Angelo Putignano speaks about OKKIO HDMI medical camera, watch the video:



Main features OKKIO HDMI medical camera 4K 16mm

Sensor	SONY IMX377
Resolution	2160 P30-25-24fps 1080 P60-50-30-25fps 1080 i60-50fps 720 P60-50fps
Dimensions	50x50x50mm
Lens	4K (UHD) 16mm F8.0, 350/700mm /40x 350mm – 30x 700mm
Focus	Manual focus
Digital zoom	10x
Mounting Options	articulated arm
Microphone	?
Connection	HDMI
Exposure	Manual
Power source	Data adaptor /hdmi / 12vdc
Certification	MDR 2017/745 Classe I