



Double touch intraoral camera, 2 mp resolution, usb output, 4x zoom



Double touch intraoral camera, Tecnomed Italia, 2 mp resolution, usb output, 1~4X zoom function, LED lighting adjustment.

Available

SKU: AP293UT

Categories: Cameras

Description

The Double touch intraoral camera USB captures minute details of the oral cavity, enhancing communication with the team and patients. Thanks to the USB cable, it is possible to connect the camera to multiple PCs in different environments, using specific software included. Equipped with image capture buttons on both the front and rear of the handle, it facilitates the collection of images from both upper and lower arches. The camera features a deep depth of field and remarkable ease of use.

Main Features:

- High-definition image quality with HD 1080P 30FPS resolution;
- 1~4X zoom function (available with 720 pixel resolution);
- LED lighting adjustment;
- Compatible with Windows system: XP, Vista, 7, 8, 10, 11 (32 bits and 64 bits);
- USB connection, 2.5-meter cable.

Technical features Double touch intraoral camera USB:

- Functioning: autonomous and/or PC
- Sensor: 1/3 HD CMOS
- Resolution (pixel): 1920x1080
- Definition (Mp): 2.0
- Sensitivity/luminosity (lum): 6
- Automatic power off at rest: si
- Outputs: VGA/HDMI/WI-FI
- Handpiece Weight (gr): 45
- Handpiece connection: cable
- Cable lenght (mt): 2



- Illumination: 8 LED + LED DETECT BLUE
- Lens: fixed
- Perspective angle: 105°
- Autofocus (mm): 3-50
- Docking station: USB 2GB (up to 1000 images)
- Software: windows 10(32-64bit)- Windows 11
- Power supply: 12 VDC / 240 VAC
- Power supply for dental unit (DE5.0612): 12VDC/24 VAC
- Warranty: 24
- Certification: CE MDR 2017/745/EU

The Double Touch Intraoral USB Camera is designed for dental professionals who require high-quality intraoral imaging to enhance patient communication and improve diagnostic capabilities. It is ideal for dental professionals seeking an easy-to-use, portable solution for capturing detailed images of the oral cavity.