

Estimarea valorii contractului de furnizare " Camera microscop laborator" necesar Compartimentului Microbiologie Clinica" a DSPJ Tulcea

I.D.: 73608867

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Descriere: Consultarea pieței se organizează în vederea obținerii de informații relevante pentru determinarea valorii estimate a achiziției menționate mai sus. Specificatii tehnice produs: camera sensor specification: Micron MT9P031, 5 megapixel, colour, CMOS -number of pixels: 2560(H)x1920(V) = 5.0 megapixels -pixel size: 2.2µm x 2.2µm sensor size: 5.7x4.28mm, equivalent to 1/2.5" (diagonal 7.1mm) -live image refresh rate: HxV frame rate 800x600 20 - standalone live image refresh rate via DVI-D (HDMI): HxV frame rate 1280 x 720 60 1920 x 1080 30 digitization: 3x8 bits/pixel -interfata: 1x SD card slot, 1x USB 2.0 (connection cable included), 1x DVI-D (HDMI), 1x RJ45 Ethernet 100 Mbit, 1x IR -sensor spectral range: approximately 400 to 700 nm, -IR filter readout mode: progressive - power supply: external power supply USB 2.0 5V/1A 100 to 240VAC / 50 to 60Hz with country-specific adapters -dual LEDs: initialization and ready for -control buttons: image / video capture, white balance, contrast, brightness, menu supported operating systems: Windows XP x32 Prof. SP3 (ZEN lite), Windows 7 x32 Ultimate SP1 (ZEN lite), Windows 7 x64 Ultimate SP1 (ZEN lite/pro)
