



school & science technology resources
KNOWLEDGE IN HAND

STR - Science Technology Resources
5274 Scotts Valley Dr. #204
Scotts Valley, CA 95066
Toll free: (877) 395-1001 Fax: (866) 991-9591
www.strscopes.com
sales@strscopes.com

PoreScope



The PoreScope is a unique camera microscope with a special pore tip design to aid in cleaning pores. Plug the PoreScope camera into a computer or TV and touch the special pore tip directly to the skin to magnify pores at 500x live on the screen. The magnified views makes it easy to find and identify clogged pores. Gently press the specially shaped pore tip to the pore to aid in extracting the blockage. The PoreScope works best on firm areas of skin such as the forehead, cheekbones, and chin. Available in digital USB or analog RCA output versions.

See our YouTube training video for the PoreScope here:
<http://www.youtube.com/watch?v=YzsdFVvIFqM>

Features

- Easily identify areas of the skin with clogged pores to focus treatment
- Provides visual confirmation that the pore clog has been removed
- Digital version captures stills & movies for tracking progress and comparison
- Pore tips are easy to clean and are replaceable for use on multiple people
- Cost effective with durable construction and low maintenance
- Quick and easy to set up; you will be cleaning pores in a matter of minutes

System Requirements

Digital USB Version PC: USB 2.0 Port, Windows XP (SP2)/Vista/7, Pentium 4 or equivalent, a powered USB may be required on some systems. Optional Mac software available for small additional cost

Analog RCA Version 110 V, Composite Video In (RCA) NTCS or PAL

Specifications

Dlite Analog RCA Model:

- Image Sensor: 1/3" Color CMOS image sensor
- Effective Pixels: NTSC: 510x496 PAL: 628x586
- Video Output: 1Vp-p analog video @75 ohm, RCA jack
- Signal Output: NTSC/PAL
- Gain Control: Auto Gain Control (AGC)
- White Balance: Automatic
- Magnification: 500x fixed with special pore tip
- Power Source: 5VDC
- Power Consumption: 250mA
- CE, FCC and RoHS Compliant

Dite Digital USB Model:

- Image Sensor: 1/4" Color CMOS image sensor
- Effective Pixels: 1280 (H) x 1024 (V) pixels
- Signal Output: Serial data for USB 2.0
- Gain Control: Auto Gain Control (AGC)

- White Balance: Automatic
- Snap Shot Mode: Hardware/Software controllable
- Power Source: 5VDC through USB port
- Power Consumption: 110mA (AVG)
- O/S: Windows XP SP2, VISTA, 7 (Mac option)
- Magnification: 500x fixed with special pore tip
- CE, FCC and RoHS Compliant

Software Features:

- Still Image Capture: jpeg, bmp
- Movie Capture: mpeg, avi, manual setting clip length
- Time Lapse Movie Capture: mpeg, avi, manual setting parameters
- Thumbnail Library for Image/Movie Viewing, File Saving
- Calibration & measuring function in pixels, mm
- Time & Date Function
- Freeze Frame

Patent Pending