

# REAL HI-T INTRA/EXTRAORAL CAMERA

# A True-to-Life Image

The image, digitized at the source via a High Tech CDD sensor, reproduces every detail in natural color.

## The Proof is on the Screen

With images to show your patients, you can explain and support your diagnosis from the screen.

#### A Camera with Varied Talents

Real Hi-T instantly shows the captured images and with a single click, allows you to freeze and archive the images you consider essential.

# One Camera, Two Configurations

Video or digital, the Real Hi-T camera connects via USB port to any PC in your practice, allowing for ingenious resource sharing. Its can also be used in independent mode.

# A Library of Patients' Images

Selected, framed and retouched, each image is archived in the patient file, to be easily consulted for future treatment.

# ...or reality itself

Straightforward, light and multifunctional, the new Real Hi-T camera gives you true-to-life images. Its durable composite hand-piece is easy to grasp and maneuver, plus it has all the most up-to-date technological innovations, making the Real Hi-T a top-of-the-line camera.

### **Technical Specifications**

#### Hand-Piece

Digital sensor 1/4" Sony CDD, 752 X 576 pixels (PAL)

768 X 494 pixels (NTSC)

Video standard PAL or NTSC
Lighting Five White LEDs
Length 212 mm
Thickness 22 X 11.5 mm

Weight 80 g

Sharpness 2 mm to infinity

Focus Multifunction button and micro-motor

Image freeze Foot pedal

Hand-piece button

Modes One or four images

Intra and extra-oral

Cable Duel connection

 $\emptyset$  5 mm, length  $\leq$  10 m

### Video Version

Size 160 x 103 x 37 mm

Interface Y/C Video and composite video output

Compact Flash reader

Foot pedal

Memory Compact Flash card
Power supply 12 V table/24 V AC chair

#### **USB Version**

Size Connection box 120 x 60 x 30
Interfaces PC USB 2.0 connection

Freeze pedal

Standards CE/IPX7 compliant