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.

A true to-life image

REAL HI-T
intra/extra oral camera

800.293.7939
Prices subject to change without notice. All logos are rights of respective companies.
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. It 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: ¼” 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: Dual connection Ø 5 mm, length ≤ 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