

Real Hi-T digital camera

A true-to-life image



...or reality itself

Straightforward, light and multi-

functional, the new Real Hi-T camera gives you true-to-life images. Its durable composite hand-piece is easy to grasp and manoeuvre, plus it has all the most upto-date technological innovations, making the Real Hi-T a top-ofthe-line camera.



All-purpose Upgradeable Modular

Use: Intra- and extra-ora

Modes: Portrait, smile Half-arch, tooth

Multifunction:

Auto-focus Semi-automatic - manual

Two configurations:

Stand-alone/table Port: USB 2 Simple to use Crystal-clear image Accurate colour rending Effective communication Resource sharing Economies of scale Fully upgradeable Easy maintenance

> Water-resistant: Standard IP X7

> > Safe: CE compliant

Multi-standard

Image memory: Compact Flash

PC compatible - USB 2

A true-to-life image

Five LEDs* evenly distributed around the lens flood the buccal cavity with light, and the auto-focus discreetly ensures optimal distance setting. The image, which is digitized at source via a High Tech CDD sensor, reproduces every detail in natural colour.

The proof is on the screen

With images to show your patients, you can explain and support your diagnosis from the screen. Digital processing makes understanding easier, which encourage immediate acceptance of your recommendations. After the patient's visit, before and after pictures attest to the quality of your work. Real Hi-T offers real support, whether you are giving a lecture, communicating with a colleague or dealing with a laboratory. And it is userfriendly.

*Light Emitting Diode

Real Hi-T digital camera

Real Hi-T

The key to your success!

Show, diagnose, involve, convince...



Button

• The camera can focus, freeze (one or four images), and archive and recall image.



- Pedal • Freeze
- Either one or four images on the screen



Cable

 Adapted to your needs, the cable has no optic fibres and is highly durable in use.



Connection box

The compact Flash memory system and USB connection provide major economies of scale by allowing you to share the images and your practice's resources.



Hand-piece

The water-resistant hand-piece is easily sterilized.

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.

Your camera is also a multiuse photo camera: take portraits to personalize your patient files or to foster more effective communication with your technicians.

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. You can also send images via Internet or print them for patients or technicians.





Real Hi-T digital camera

Independent mode on work surface

Technical specifications

Port: USB 2

Real Hi-T is compatible with all PCs and dental software

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	Duel connection Ø 5 mm, lenght ≤ 10 m		
Table version			
Size	Table version 160 x 103 x 37 mm Chair version/adjustable size		
Interface	Y/C Video and composite video output USB 2 for PC connection Compact Flash reader Foot pedal		
Memory	Compact Flash card		
Power supply	12 V table/24 V AC chair		
Stand-alone version			
Size	Connection box 120 x 60 x 30 USB 2 output		
Interfaces	PC USB 2 connection Freeze pedal		
Standards	CE/IPX7 compliant		



Dealer stamp		

Owandy SAS

6, allée Kepler 77420 Champs sur Marne France Tel: +33 (0)1 64 11 18 18 Fax: +33 (0)1 64 11 18 10 Email: info@owandy.com www.owandy.com DIGITAL SENSORS PANORAMIC UNITS

CAMERAS
RADIOLOGY EQUIPMENT
SOFTWARE