

CS 1500 Intraoral Camera



Carestream Dental

Why use an intraoral camera?

Communicate, educate, motivate

- Patients see what you see
- Help patients understand dental problems
- Help convince unsure patients
- Establish a feeling of trust
- Increase treatment acceptance
- Make patients aware of additional cosmetic treatments
- Show results of treatment
- One of the best patients educational tools



Why use an intraoral camera?

Diagnostic and clinical tool

- Support more accurate diagnosis
- See small details that are otherwise invisible with traditional tools
- Powerful magnification and light allow the detection of cracks, tooth decay, broken amalgams
- Visualize chamber pulp during root canal treatments
- Create clinical records and document clinical cases

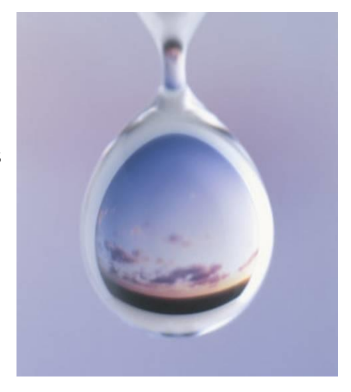




Superb images, every time

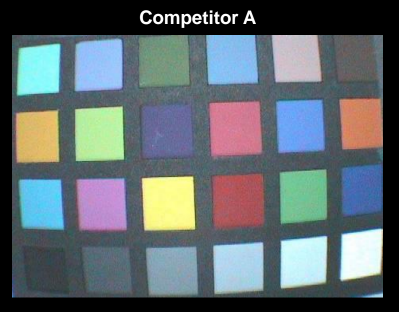
True autofocus, liquid lens technology

- Unique liquid lens technology that focuses like the human eye
- Unlike other intraoral cameras, no button is required to adjust the focus
- Obtain perfectly clear and detailed images effortlessly
- Make image focusing as easy as possible



See the difference: True-to-life colors

CS 1500 camera







Competitor B

Competitor C

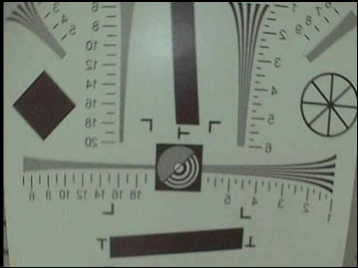
See the difference: Highest resolution

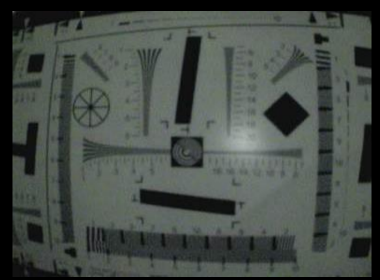
CS 1500 camera



Competitor A







Competitor C

Competitor B

See the difference: Best image quality

CS 1500 camera







Competitor A







Competitor B







Competitor C







Superb images, every time

Auto-adjustable lighting system

- Automatically adjusts to any practice's lighting conditions
- Powerful illumination with 8 white LED
 The widest focus range

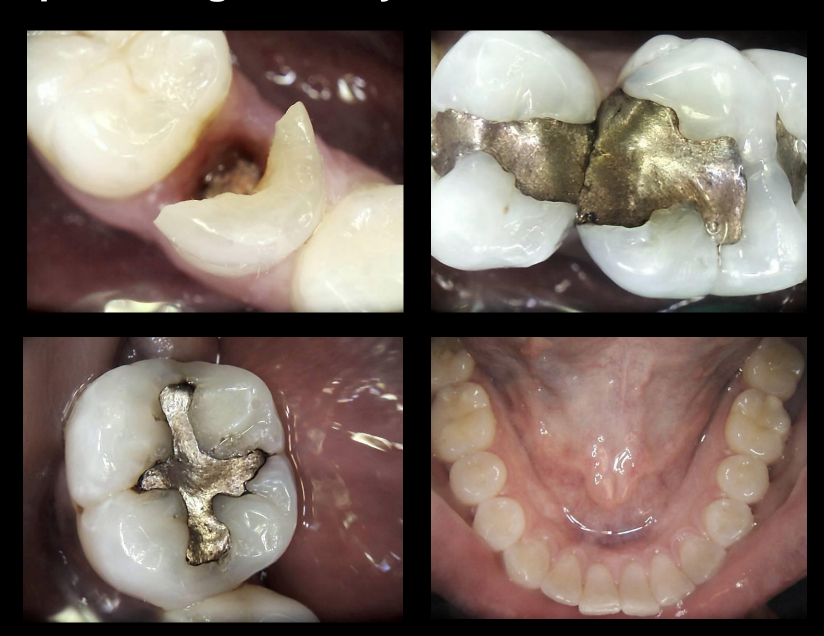
- Capture multiple views with one camera



Automatic light adjustment



Superb images, every time



61 grams* of technology

Compact and lightweight hand piece

- The lightest wireless intraoral camera in the industry
- Weighs 50% less than other wireless cameras
- Ergonomically designed and easy to maneuver
- Stylish design fits decor of any practice
- Single image capture button



*wired = 61 grams
wireless = 94 grams (including batte

One camera, multiple configurations

Fits into any practice

- One camera available in 2 convenient configurations— wired and wireless
- The wired version has an optional docking station configuration for use with other sources such as video, etc





Wireless freedom

Wi-Fi transmission*

- State-of-the-art Wi-Fi technology
- Fast transmission greater than 10 meters
- Total freedom of movement
- Cable free, reducing risk of damage (camera drops, cable damage due to torsions)
- Preserve clean, cable free working environment
- Eliminates dirty cables
- Even easier to share between several operatories



Easy integration, easy sharing

Flexible design

- Easy to share across multiple operatories
- One camera can support up to ten docking stations per group
- Can be used with both PC and video monitors
- TWAIN drivers enable effortless integration with most leading imaging software

Wireless or wired with docking station configuration



Wired USB configuration





Easy integration, easy sharing

Save, print, share

Multiple options available to save, print and share images with or without a

computer



Capture a still image by simply pressing the acquisition button





computer or SD card



any printer

Smart accessories



Extra rechargeable battery



Camera holder



Additional docking stations



Hygienic sheaths



Optional foot pedal

