CS 1200

Intraoral Camera









Simple to use. Easy to share

Features:	Benefits:
High image quality	The highest image quality in the market – no other low-cost camera comes close
Easy to share and integrate	Three cables available – USB, S-Video and AV for easy integration
Affordable price – quality within reach	Great entry level product with still the highest resolution on the market

Competition

Acteon Sopro 595 & 617	OwandyCam	Visiodent Visiocam 4
1. Low resolution (752 x 582)	Power button is same size & right	Depth of field is not as good as the CS 1200. The properties are a single and a single are
2. No built in memory	next to capture button	5mm minimum 2. Lower resolution
High capture button sensitivity	Only USB connection option.	3. Smaller angle of view (80 degrees)
	 Claim high resolution but actual resolution is lower 	Only USB connection option

CS 1500

Intraoral Camera







The ideal communication starter

Features:	Benefits:
Auto focus	The best image quality
Highest image quality	Tiny details are clear for good communication with patients
Wireless or Wired	Freedom to move New Rapid USB Cable for faster wake-up

Sopro 617 & 717 Durr Vistacam Gendex Gxc 300 Acteon Schick 1. Low image 1. Very sensitive 1. Weak illuminant Low image resolution 2. button Low image resolution 2. Manual Focus 2. No wireless resolution 2. No Auto focus 3. Ring button 3. No real Auto 3. Manual focus 3. No wireless not easy to 4. Not good industry Focus 4. No wireless capture No Wired USB 5. 4. Heavy hand design Wireless image 4. piece quality poor 5. Heavy hand piece

CS 1600

Intraoral Camera

Confidental. Internal use only.





Caries screening intraoral camera

Features:	Benefits:
Multifunctional I/O camera with Auto Focus	General i/o camera, caries detection
Highest image quality	Unique Polarized image
	Easy to find tiny lesions
Early caries detection	Early precaution, education

Competition

Durr Vistaproof		Acteon Sopro Life Sopro Life	Kavo DiagNOden/pen	Sirona SIROInspect	
1.	High false positive, heavy handpiece	Not easy detect ea caries, no	urly detect early	1. 2.	Not an i/o camera Need to wear special glasses
2.	No i/o camera mode	mark to easily identify caries	, , , , , , o o i delection	3.	No early caries detection – only
3.	No auto focus	2. No auto f	to check whole		for excavation
4.	Low image resolution 800x600	3. Low image resolution 752x5824. No wired	4. Need calibration	4.	No PC conntection - Short battery life