



using your Schick **CDR** positioning system







- Select the correct shealth size for your sensor. Slip the sheath over the sensor and attach the appropriate aiming rings and arms as they do all the poistioning work for you.
- Place the sensor in the patient's mouth. For maxillary images the sensor should be in the centre of he palate and parallel to the teeth not against them. For comfortable mandibular images place the sensor towards the tongue.
- If the patient has trouble fully closing the mouth have the patient stabilise the holder arm. make any other X-ray head or positioning adjustments as needed.
- When you are ready, take the X-ray ensuring the metal arm remains parallel with the cone at all times.



ordering information

everything you need to get started

The easiest way to start taking digital radiographs is with the Schick starter kit. Our starter kits include everything you will need for accurate positioning every time.

The kit you choose will depend on which size sensor vou have.

In our starter kits you will find:

- 100 sheaths
- 1 posterior arm
- 1 anterior arm
- 1 bitewing arm
- 15 bite tab holders
- 15 endodontic holders
- 15 bitewing holders
- 15 posterior periapical holders
- 15 anterior periapical holders
- 1 posterior aiming ring
- 1 centre aiming ring

The Schick CDR positiong system is specially designed to help you place your CDR sensors precisely where you want them, allowing you to take the best digital images.

For best results, always use the aiming rings and arms provided as they are key to obtaining quality images effciently.

i dudot description	T di C Hairibe
tarter kit size 1	B1073060
tarter kit size 2	B1073061
itewing arm	B0121000
nterior arm	B0120000
osterior arm	B0122000
entre aiming ring	A2404100
osterior aiming ring	A2404200

new, disposable and easier to use

Disposable sensor holders can be ordered separately by the pack or in starter kits.

Our new disposable holders are much thinner than previous

models giving you a wider range of positioning options better for you and your patient! These universal holders are appropriate for both Size 1 and Size 2 sensors and will fit comfortably in the poisitioning arms and rings you use already.

For ease of use, each

tab in the disposable

is colour-coded and

CDR positioning system

area-specific, so you will

always find the right tab

for the intra-oral areas you wish to X-ray.

DISPOSABLE

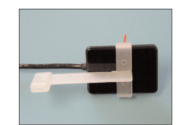














trusted, autoclavable holders

Our range of autoclavable holders provide the flexibility you need for the best digital X-rays possible and the comfortable fit that makes exam setups faster and easier for you and your patients.



appropriate size sheath for your sensor. Slip the sheath over the sensor and then position the

Using the positioning arms and rings will make even the trickiest shots easily achievable.

When ordering autoclavable holders, make sure you know which sensor size you have installed in your practice.





Product Description	Part Number	Quantity
	B1073051	50
	B1073053	50
	B1073055	50
	B1073052	50
	B1073054	50
	B1073056	20
	088-024	

Part Number			Quantity
	B1072021	B1072001	25
	B1072022	B1072002	25
	B1072023	B1072003	25
	B1072024	B1072004	25
	B1072025	B1072005	25
	B1072026	B1072006	25
	B1071102	B1071100	

contamination free!

Remember to order our disposable sheaths and help protect your patients from cross-contamination.

The sheaths you order will depend on which sensor you are using in your practice. Our universal sheaths will fit both the size 1 and size 2 sensors.

Our fitted sheaths fit snugly around the sensor and provide the ultimate in comfort and protection for your patients. Comfort can be further enhanced by using edge-ease comfort cushions.

Schick CDR range include disposable sheaths for

the CDRCam2 intraoral

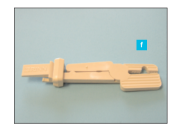
a universal sensor storage holster to protect your sensors from damage.

















no strings attached

CDR Wireless is the world's first wireless direct digital radiography system. Each image is instantly and automatically transmitted to your PC via radio waves.

Schick CDR Wireless gives you total freedom of movement and makes sensor placement easier. What's more, Schick CDR Wireless complements existing your CDR systems perfectly.

Wireless Sensors give you greater mobility at the chairside while providing the same high level of image quality and reduced radiation exposure you expect from our wired Sensors.

We recommend using Schick Technologies-manufactured Universal Holders for proper and safe Sensor positioning. Do not use Snap-A-Ray Holders with CDR Wireless Sensors.

Any type of clamping holder, or equivalent instrument, can exert damaging pressure on the Sensor case, including the material and components enclosed inside.

Product Description Part Number Quantity a) CDR sensor fitted sheaths, size 1 b) CDR sensor fitted sheaths, size 2 c) CDR sensor universal sheaths d) Edge-ease comfort cushions (blue) Edge-ease comfort cushions (white) B1071060 f) Snap-a-ray Latex free sheaths 088-088 Latex sheaths USBCam2 disposable sheaths

ordering information

Number Quantity
110030 300
210030 300
240001 1
240004 4
240010 10
1



Clark Dental Equipment Systems Ltd 6 Victory Close, Fulmar Way Wickford Business Park, Essex SS11 8YW

> tel: 01268 733146 fax: 01268 769209 e-mail: info@clarkdental.co.uk web: www.clarkdental.co.uk