

UNIVERSAL SENSOR HOLDER STARTER KIT

Include: Positioning Arm Posterior x1, Positioning Arm Bite Wing x1, Positioning Arm Anterior x1, Bite Block Large Size x2, Bite Block Medium Size x2, Posterior Aiming Ring x1, Anterior/Bite Wing Aiming Ring x1

- Everything you need to capture the perfect image is inside!
- Perfect for Anterior, Posterior and Bite-Wing images
- Adjusts easily; holds securely
- Autoclavable and reusable
- Durable and 100% latex-free

Horizontal Imaging



The Medium Sensible holds most size 2, 1 and 0 sensors horizontally.

Vertical Imaging



The Large (two-tone) Sensible holds most size 2 and 1 sensors vertically.

Bite-Wing Imaging



For Bite Wing imaging, simply slide Bite Block to mid-line of sensor.

To Insert Sensor

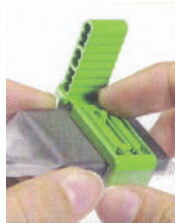


1. Place sensor in holder



2. Push top down

To Remove Sensor



Push button on back

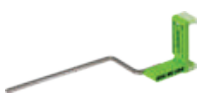
We Recommend



Sensor Silicone Sleeves
Size 1 DS1006
Size 2 DS1007

Use with Sensor Sleeves

USING SENSIBLES IS AS EASY AS 1-2-3:



1 Attach Positioning Bar



2 Add Aiming Ring



3 Snap In Sensor



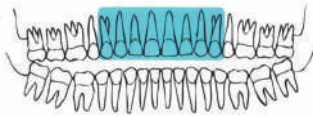
For Bite-Wings, adjust vertical position

INSTRUCTIONS FOR USE:

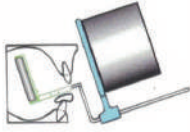
1. Attach an Anterior, Posterior or Bite-Wing Alignment Arm to the bite block.
2. Add the corresponding Aiming Ring.
3. Raise the upper jaw of the Sensible by pressing the button on the back and pulling up. Insert your sensor. Once the sensor is positioned correctly, press down on the upper jaw to achieve a tight, locking fit. You will hear clicks as the upper jaw moves into place and locks tight. When using the bite-wing bite block, be sure the alignment arm is centered on the sensor. Place the Sensible Bite Block into the patient's mouth, as far back in the mid-tongue area as possible. Center the sensor to the teeth to be x-rayed. Refer to the diagrams on the previous page for placement. Instruct the patient to bite down in order to hold the instrument in place. A cotton roll can be placed between the Sensible and the opposing teeth to ensure the bite block does not shift.
4. Position the patient by moving the chair or the patient's head, allowing you to comfortably bring the x-ray tube up to the aiming ring. The alignment arm will be parallel to the x-ray tube.
5. Expose the sensor. For additional exposures in various areas inside the mouth, you may need to change aiming rings and/or alignment-arms, as well as alter the sensor from a horizontal to a vertical position or vice-versa.

Sensibles Anterior Positioning Guide:

Maxillary

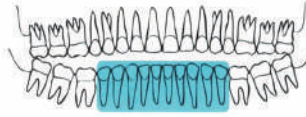


Use either Bite Block, depending on size of sensor.



Use Alignment Arm DS1106 & Anterior Bite Wing Aiming Ring DS1110

Mandibular



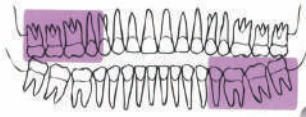
Use either Bite Block, depending on size of sensor.



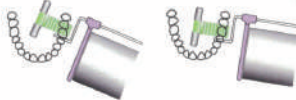
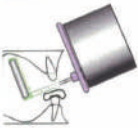
Use Alignment Arm DS1106 & Anterior Bite Wing Aiming Ring DS1110

Sensibles Posterior Positioning Guide:

Maxillary



Use either Bite Block, depending on size of sensor.

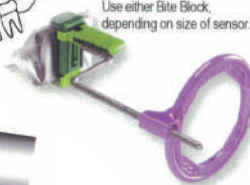


Use Alignment Arm DS1104 & Posterior Aiming Ring DS1109

Mandibular



Use either Bite Block, depending on size of sensor.

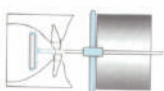


Use Alignment Arm DS1104 & Posterior Aiming Ring DS1109

Sensibles Bite-Wing Positioning Guide:



Use either Bite Block, depending on size of sensor, then simply slide Bite Block to mid-line of sensor.



Use Alignment Arm DS1105 & Anterior Bite Wing Aiming Ring DS1110

CLEANING AND STERILIZING OPTIONS

ALL OF THE ENCLOSED INSTRUMENTS ARE AUTOCLAVABLE. Autoclave before first use.

1. Soak for one hour in glutaraldehyde. DO NOT USE PHENOL- BASED GLUTARALDEHYDE. Rinse and dry.
2. Clean ultrasonically, use a general purpose ultrasonic cleaner or detergent/soap and water. DO NOT USE SPECIAL APPLICATION CLEANERS. Rise and dry.
3. Steam Autoclave (distilled water only). DO NOT CHEMIClave OR DRY HEAT STERILIZE. DO NOT USE THE AUTOCLAVE DRYING CYCLE. OR Cold Sterilize. CHEMICALS MAY CAUSE SKIN IRRITATION IN SOME PATIENTS