

DIRECTA
Troll[®] Byte Kimera

**User Guidelines
for Sensor Holder**



Table of Contents

<u>Product Description</u>	Page 3
<u>Colour coded for easy identification</u>	Page 4
<u>Bite Block and Aiming Ring</u>	Page 5
<u>Image Placement</u>	Page 6-13
<u>Endo and Image Plate PSP</u>	Page 14
<u>TrollBag Barrier Sleeve</u>	Page 15

Product Description

TrollByte Kimera are holders to accurately hold dental x-ray sensors during x-ray of teeth. The manufacturer and its dealers are not liable for any other use of the product. TrollByte Kimera is available in several sizes to fit different sensors. The user is responsible for the selection of the size and model.

QR Code For Video Tutorials

One system video - www.youtube.com/watch?v=jcy5yAesUd4

How to Use - www.youtube.com/watch?v=VCzhxPMk9qQ



One system video



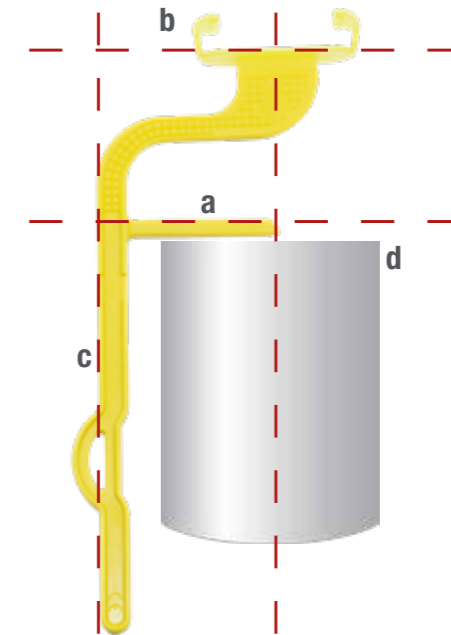
How to Use video

Basic Alignment Recommendations

The tip of the aiming pin (a) aligns perfectly with the center of the holder. It is also parallel to the sensor claw (b) and center to (d) the cone.

The arm (c) indicates a 90 degree angle to the sensor.

The combination of the aiming pin and the arm makes it easy to determine both the vertical and horizontal position of the sensor. This applies when the sensor is centered, as in bitewing images. When capturing anterior and posterior periapical images, it is advised to use an aiming ring.



IMPORTANT!! Instructions for use including precautions/warnings and reprocessing instructions are accompanying the device at delivery.

Colour coded for easy identification



Yellow holder

TrollByte Kimera Yellow -
For upper and lower molar and premolars.
Can also be used for horizontal bitewings.
Takes a total of 12 images with 1 holder.

Blue holder

TrollByte Kimera Blue -
For anterior periapicals and vertical bitewings.

Red holder

TrollByte Kimera Red -
For horizontal bitewings.



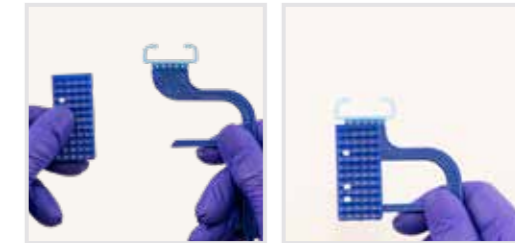
The claw of the holder is adjustable, you can bend the claw inward and outward to get a good fit for your sensor.

Bite Block & Aiming Ring

Bite Block



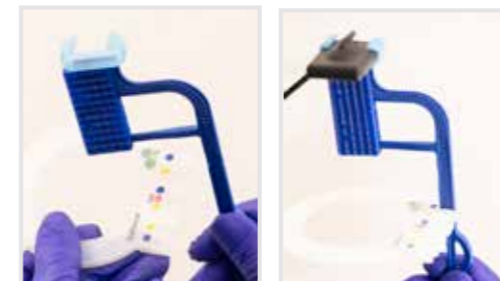
You will need a bite block for all anterior periapical images. The bite block works as an extension of the biteplane and allows you to place the sensor as posterior as possible in the mouth.



Place the bite block on the holder by sliding it over the biteplane and small aiming pin.

Aiming ring

The color markings on the aiming ring are linked to the color of the holder. This makes it easy to put the ring in the correct position depending on which image you are taking.



Position the aiming ring on the holder as illustrated in the picture. Note the indent on the holder indicating where to insert the ring, with the dots facing the sensor. You can slide the aiming ring along the holder for adjustment.

Image Placement



Blue holder - Page 7
Maxillary Central Incisor
Maxillary Lateral Incisor
Maxillary Cuspid



Yellow holder - Page 11
Mandibular Molar



Blue holder - Page 8
Mandibular Central Incisor
Mandibular Lateral Incisor



Yellow holder - Page 12
Horizontal Bitewing



Blue holder - Page 9
Vertical Bitewing



Red holder - Page 13
Horizontal Bitewing



Yellow holder - Page 10
Maxillary Molar

Image Placement

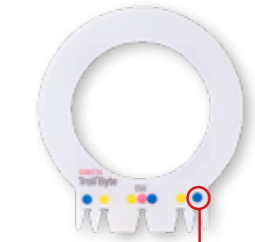
Blue holder



Maxillary Central Incisor
Maxillary Lateral Incisor
Maxillary Cuspid



You will need a bite block for all anterior periapical images. See page 5 for assembly instructions.



Position for the ring on the arm of the holder, dots facing the sensor.



To use the most of the sensor's effective image area, move the sensor further in the apical direction



To use the most of the sensor's effective image area, move the sensor further in the apical direction



Ready for use. The bite block allows you to position the sensor as posterior as possible.



Put the sensor in place.



The ring shows the position of the sensor. It also has a guidance markings for centering the x-ray tube.



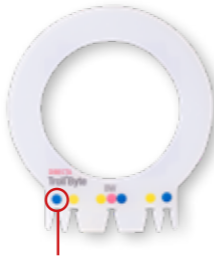
Align and center the x-ray tube on the aiming ring and capture the image.

Image Placement

Blue holder



Mandibular Central Incisor
Mandibular Lateral Incisor



Position for the ring on the arm of the holder, dots facing the sensor.



You will need a bite block for all anterior periapical images. See page 5 for assembly instructions.



To use the most of the sensor's effective image area, move the sensor further in the apical direction



The sensor should be placed shown in the picture. The top edges of the sensor aligns with the claw.



Ready for use. The bite block allows you to position the sensor as posterior as possible.



Put the sensor in place.



The ring shows the position of the sensor. It also has a guidance markings for centering the x-ray tube.



Align and center the x-ray tube on the aiming ring and capture the image.

Image Placement

Blue holder

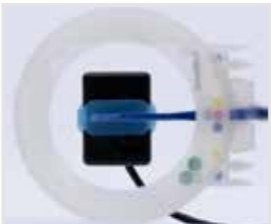


Vertical Bitewing



Position for the ring on the arm of the holder, dots facing the sensor.

You do not add the Bite block to the holder for Vertical Bitewings.



Center position



The sensor should be placed in the middle with the cord down. As shown in the picture above.



Ready for use.



Put the sensor in place.



The ring shows the position of the sensor. It also has a guidance markings for centering the x-ray tube.



Align and center the x-ray tube on the aiming ring and capture the image.

Image Placement

Yellow holder



Maxillary Molar

The Yellow holder is the most popular and widely used holder. It is designed to capture a total of 12 images, including all periapical (PA) and horizontal bitewing images.



Position for the ring on the arm of the holder, dots facing the sensor.



To use the most of the sensor's effective image area, move the sensor further in the apical direction



The sensor should be placed as high as shown in the picture. The bottom edges of the sensor aligns with the claw.



Ready for use.



Put the sensor in place.



The ring shows the position of the sensor. It also has a guidance markings for centering the x-ray tube.



Align and center the x-ray tube on the aiming ring and capture the image.

Image Placement

Yellow holder

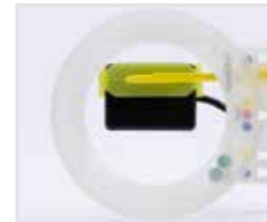


Mandibular Molar

The Yellow holder is the most popular and widely used holder. It is designed to capture a total of 12 images, including all periapical (PA) and horizontal bitewing images.



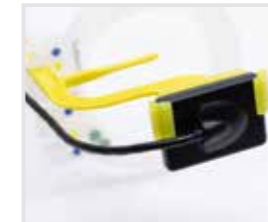
Position for the ring on the arm of the holder, dots facing the sensor.



To use the most of the sensor's effective image area, move the sensor further in the apical direction



The sensor should be placed as low as shown in the picture. The top edges of the sensor aligns with the claw.



Ready for use.



Put the sensor in place.



The ring shows the position of the sensor. It also has a guidance markings for centering the x-ray tube.



Align and center the x-ray tube on the aiming ring and capture the image.

Image Placement

Yellow holder



Horizontal Bitewing

The Yellow holder is the most popular and widely used holder. It is designed to capture a total of 12 images, including all periapical (PA) and horizontal bitewing images.



Position for the ring on the arm of the holder, dots facing the sensor.



Center position



The sensor should be placed in the middle position as shown in the picture above.



Ready for use.



Put the sensor in place.



The ring shows the position of the sensor. It also has a guidance markings for centering the x-ray tube.



Align and center the x-ray tube on the aiming ring and capture the image.

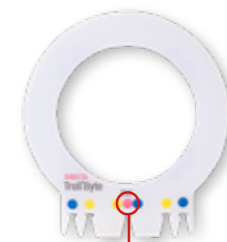
Image Placement

Red holder

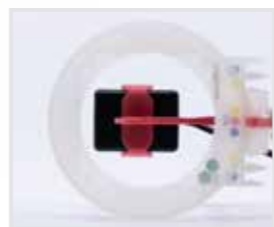


Horizontal Bitewing

The Red holder is specifically used to take horizontal bitewing images only.



Position for the ring on the arm of the holder, dots facing the sensor.



Center position



The sensor should be placed in the middle position as shown in the picture above.



Ready for use.



Put the sensor in place.



The ring shows the position of the sensor. It also has a guidance markings for centering the x-ray tube.



Align and center the x-ray tube on the aiming ring and capture the image.

Endo and Image Plate

TrollByte Kimera Endo

Trollbyte Kimera Endo - is compatible with most common sensors brands on the market.

Content:

1x Endo Holder Blue, 1x Endo Holder Yellow, 2x Endo Blocks (green, red), 1x Aiming Ring.



Endo Block act as an extended bite area of the holder's bite plate and has an open space to gather files in.



Colour coded for easy identification.

Green - use for left upper jaw/right lower jaw

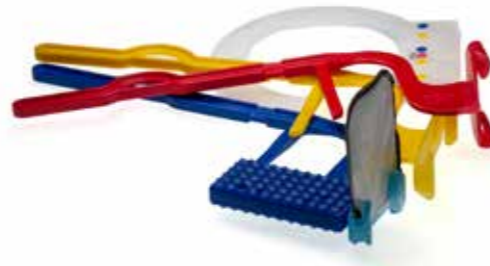
Red - use for the right upper jaw/left lower jaw



TrollByte Kimera Image Plate PSP

To use with image plates and is compatible with most common image plates on the market.

Available in sizes #2, #1, #0 as a kit, single/refill and endo kit.



Sensor covers (recommended)

DIRECTA Troll[®] Bag

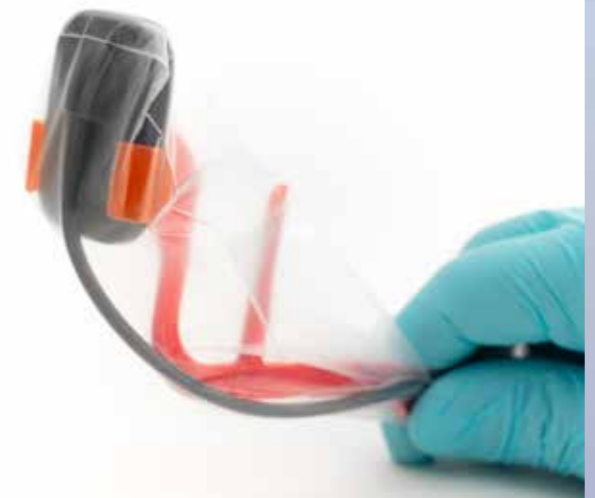
Protect Your Sensor & Holder
Together with TrollBag XL

TrollBag sensor sleeves are recommended for use with Kimera Sensor Holders. Designed to work together, the polymers of the holder and sleeve create a non-slip feature that secures the sensor in the holder's claw.*

This design ensures the sensor stays in place when the patient bites down, preventing any movement of the sensor in the patient's mouth.

Directa TrollBag is super soft and strong with smooth edges for patient comfort. The tear-up-the-side feature helps prevent the pulling of the cord during removal which helps extend the lifespan of your sensor.

*To properly fit your sensor, use TrollBag #1 for #0 and #1 sensors, TrollBag #2 for #2 sensors, or TrollBag XL to cover both your sensor and holder.



Design By Dentists

Directa's products are developed, tested and evaluated by our selected team of highly-qualified and renowned Swedish and international dental professionals. The aim is to make life easier for all dental professionals in their daily clinical work.

DIRECTA



DIRECTA AB

Finvids väg 8
194 47 Upplands Väsby, SWEDEN
+46 8 506 505 75
info@directadental.com
www.directadental.com

DIRECTA INC

64 Barnabas Road, Unit 3
Newtown, CT. 06470, USA
+1 203.491.2273
infousa@directadental.com
www.directausa.com



directadental



directadental



DirectaAB

The content of this brochure, including layout and images, is protected by copyright. ©2025 Directa AB. All rights reserved.

