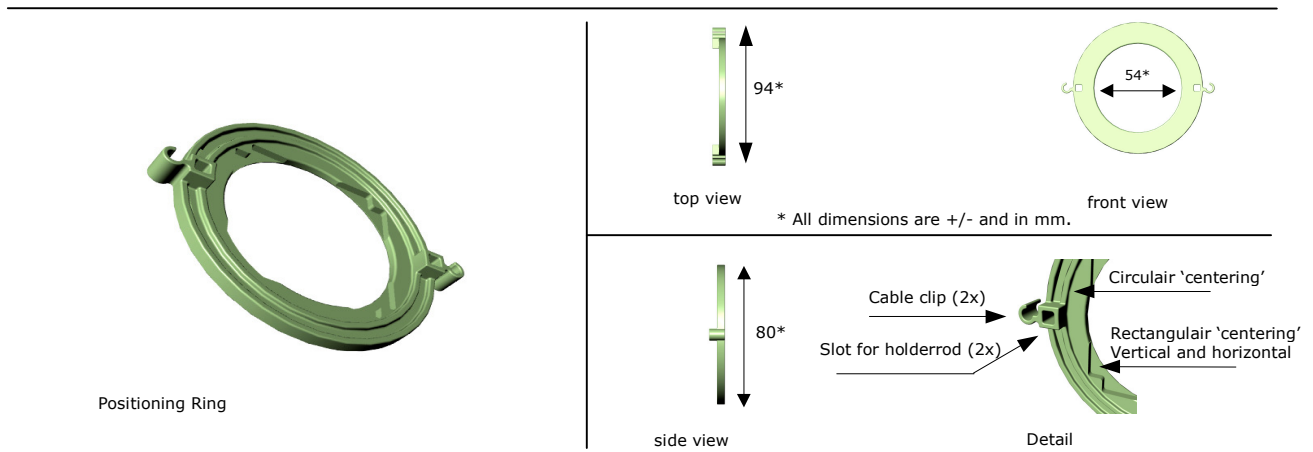


## Technical specification sheet #: TECH1051RING

Product name : **Positioning ring**  
 Sheet # : TECH1051RING  
 Colour : Light Green, based on UN66046  
 Artical code : 1051RING  
 General purpose : Positioning and centering of DuPhaMed sensorholders  
 Material : PBT POCAN B1501  
 Technics : Injection moulding  
 Certificates : CE: NL/CA01/2006-02593, FDA pending  
 Recycle : Yes  
 Supplied as : As package only.  
 Refill's: standard package as a box of 5 pc's, see product DB1051.  
 As part of introduction kit: 1 pc per kit see products DB1061, DBU2071, DBU2072.  
 Both also under several privat labels.



### Application

Positioning of DuPhamed sensorholder to optimize the centering of the cone to the sensor and for adjusting angle's.

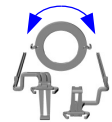
The two cable clips enables to keep sensor, cable, holder and positioning ring as one part together. Which prevents wrong angles, to much tension, physical pressure and discomfort for patient.

### Positions to use

For all common shaped cone's, circular and rectangular.

Fixation for the cone is not present, the cone is placed in front of the positioning ring.

The positioning ring can be use in just one position, rotate the sensorholder and use the other fixation in the Ring to change from left or right position.



### Instructions for using the Positioning ring

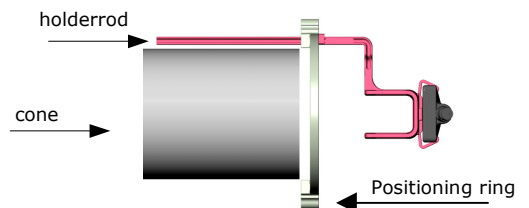
Assemble the sensor in sensorsleeve, the holder and the positioning ring.

Place the 'unit' in the mouth of patient at the required position.

Bring the cone in front of the positioning ring and check position of cone to 'unit' by the ring and the holderrod.

Centralize the cone to the sensor by checking position (zero angle) to the ring and the holderrod.

Do not click or clamp the cone to the ring.



### General hygiens notes

When the positioning ring has not been in contact with the patient, general hygiene is suitable. As precaution we advice to sterilized the positioning ring after a day of use. And after contact with patient.

Use the Autoclave or thermodesinfector by 134° C / 273° F

### General terms

DenBite® X-ray sensor holders are manufactured by DuPhaMed B.V. Patent pending.

© 2005 DuPhamed B.V. – Alphen aan den Rijn, The Netherlands.

All rights reserved, Other Brands and products are Trademarks of their respective holders

All technical specification's are subject to be changed without prior notification.