

Field Correction for Access ClearVue™ Prone Breast Device Scale Replacement Instructions

Concerning Model Numbers:

RT-4545CV-17

RT-4545CV-20



These instructions provide a detailed procedure to replace existing Centimeter Scales for those devices where the "0-cm" end is in the Inferior Position. This procedure applies to both sides of the Access ClearVue™ cutouts.



REFERENCE IMAGE:

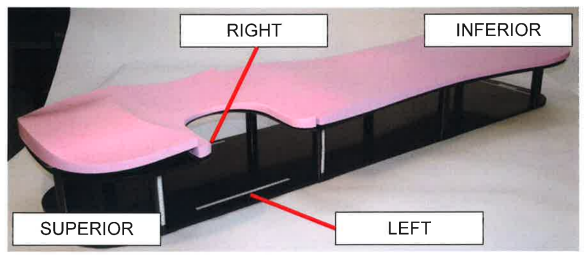


Figure 1.

The above diagram specifies the **Inferior** and **Superior** ends of the Access Clearvue[™] device, as well as the **Left** and **Right** sides of the device. Figure 1 serves as a reference for other sections.

NECESSARY MATERIALS:

The following materials will be necessary to perform this correction:

- Access Clearvue[™] Prone Breast Device (P/N: RT-4545CV-17 or RT-4545CV-20)
- (1) Label, 30-cm Index Left (P/N: 2004565) Supplied by Qfix
- (1) Label, 30-cm Index Right (P/N: 2004567) Supplied by Qfix
- Knife or Bladed Tool
- Soap and Water Please refer to the IFU for additional solvents
- T-Square Supplied by Qfix



Step 1: Remove the Scale(s) in which the "0-cm" End is in the Inferior Position



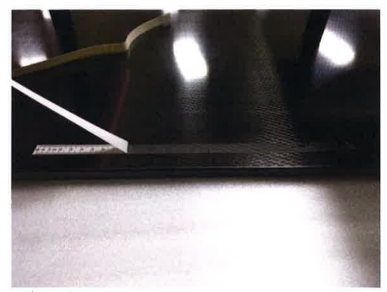


Figure 2.

Use the **Knife** or other **Blade** to peel the scale from the surface. ! Warning! Do not scratch the surface of the device.



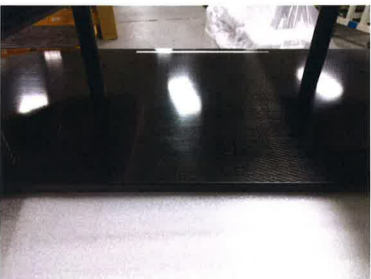


Figure 3.

Once the scale is removed, use **Soap and Water** to remove any adhesive residue from the surface of the $ClearVue^{TM}$ device.



Step 2: Aligning the T-Square

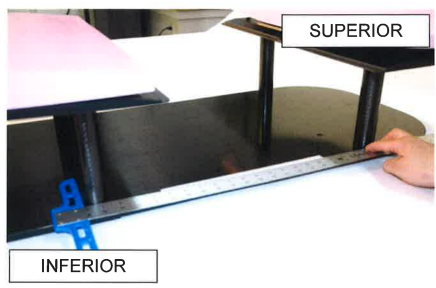


Figure 4.

Place the **T-Square** on the edge of the Access ClearVue[™]. Align the head of the **T-Square** with the **Inferior** post of the cutout as shown in Figure 4.





Figure 5.

Ensure the T-Square is in contact with both the Inferior and Superior posts as shown in Figure 5.



Step 3: Aligning the Scale(s)

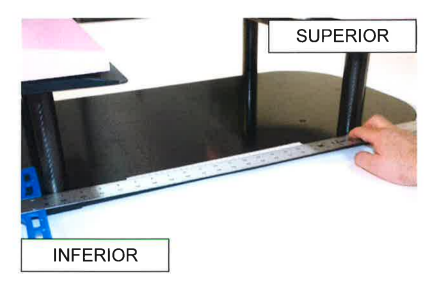


Figure 6.

Place the Scale on the inside of the T-Square. Orient the Scale such that the "0-cm" end of the Scale faces the Superior end of the Access ClearVue™. Ensure the Scale faces the outer edge of the device. Please see Figure 1. for reference. Scale, 2004565 must be placed on the left side of the device, and Scale, 2004567 must be placed on the right.



Figure 7.

Align the Scale along the T-Square such that the **"15-cm"** mark on the Scale is **11-in** from the head of the T-Square (The **Inferior** post).



Step 4: Placing the Scale(s)

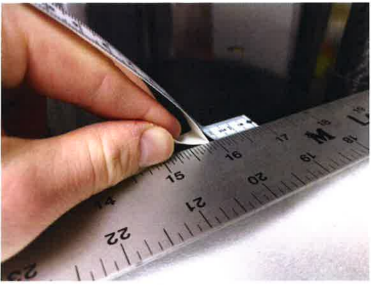


Figure 8.

Once aligned, peel the backing from the Scale and place on the device. Use the T-Square edge as a guide to keep the scale aligned as it is placed. Repeat the above procedure for the Scale on the opposite side of the $Access ClearVue^{TM}$.



Figure 9.

Finally, ensure both scales are aligned and in the correct orientation. The "O-cm" mark must be on the **Superior** end of the device. Please refer to the Figure 9 to ensure these are correct.



Technical Support/Installation Record

\boxtimes	Field	Correction	on

Customer Name: Jan Wan Wan	Date of Original Order: N/A
Customer #: N/A	Customer PO #: N/A
Site/Shipping Address: National Cancer Centre Singapore	Qfix SO #: N/A
11 Hospital Drive Singapore 169610	Email Address: trdih Onces com sq
Customer Contact: 9115 44 13	Phone Number: 9627 2756
Reason for Request/Modality:	
Replacement of Alignment Scales	

Name of individual performing correction (Technician): Jane Wong & Aaron Sinn	Date of Tech Support: 5 % 6 May 2016
Technical Support Provided: Alignment Sci	ales Replaced.
Current Part Number(s) and Serial Number(s): A 13	-00376 , A13-00377

	Replacement Serial/Lot Number(s):	
2004565, 30-cm Index, Left	A13-00376 , A13-00377	
2004567, 30-cm Index, Right	A13-00376 A13-00377	

