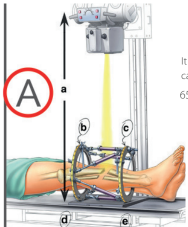
X-RAY IMAGING FORM





(D & E).

It is important that the entire frame can be seen on the X-ray.

650mm-1500mm distance (A)

X-ray Positioning

Position the X-ray source over the center of the frame between the two rings.



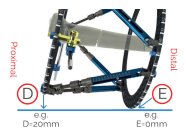


1 Anterior X-Ray Measurements

Record the number that appears closest to the X-ray source on both the proximal and distal ring at the time the X-ray is taken (B & C).



Record the distance between the rings and X-ray cassette



Radiographer Please Complete

Frontal X-Ray Values

B = _____ C = ____

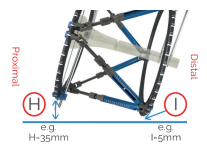
D = mm E = mm

3 Lateral X-Ray Measurements

Record the number that appears closest to the X-ray source on both the proximal and distal ring at the time the X-ray is taken (**F & G**).



4 Record the distance between the rings and X-ray cassette (H & I).



Radiographer Please Complete

Side X-Ray Values

F = _____ G = ____

H = mm I = mm