# **stryker**°

**Orthopaedics** 

# Metal Augment Trial Surgical Protocol Addendum

#### Femoral Augment Trial Assembly – Metal Augment Trials

If distal or posterior augments are required in a Posterior Stabilized or Total Stabilized setting, assemble the Metal Augment Trial(s) to the surface of the appropriate size Femoral Trial component corresponding to augmentation resections.

**Note:** Metal Augment Trials are not size specific; blocks are universally sized and offered in 5mm, 10mm and 15mm thicknesses.

Assemble the Metal Augment Trial to the most center position of the augmented surface on the Femoral Trial, as seen in **Figures 1B and 2B.** 

Ensure the text on the Metal Augment Trial is facing down (as the magnet is strongest on that side), see **Figures 1B** and 2B.

Impaction Note: If hand impaction is not sufficient, remove Metal Augment Trials before using a force impaction method and re-assemble to avoid detachment of Metal Augment Trials.

#### **TS Trialing**



Figure 1A



Figure 1B



Figure 1C

#### **PS Trialing**



Figure 2A



Figure 2B



Figure 2C

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