1. First, position the slices and Inversion pulse groups.

   Geometry > Inversion (double inversion)
   1. $T_i = 1350 \pm 150$ mm slice thickness
   2. $T_i = 800 \pm 100$ mm slice thickness

   TIP: Position renal arteries upper portion of FOV.

   Following should be set in protocol:
   1. inversion pulse top of grid should match top edge of FOV
   2. inversion pulse top of grid should match bottom edge of 1. inversion pulse.

2. Locate & position the Navigator pulses on the dome of the diaphragm. Page through the axial slices to ensure the Navigator pulses do not overlap the renal arteries.

3. Set the captured cycle in the Physio tab.
   Apply sequence.

   Navigator information can be viewed in the Inline Display while scanning.

   TIP: View using second option to slow down ECG viewing. Want to see data collecting in green. If red, stop sequence, Reset Statistics, check position of Navigator pulses.

5. Load the 3D series into 3D Task Card to perform reconstructions.

   Create Lateral & Tumble MIPs.