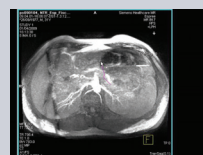
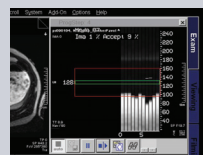
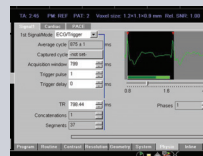
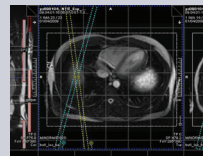
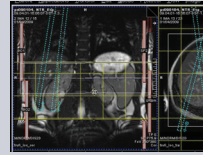


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1. First, position the slices and Inversion pulse groups.
2. Locate and position the Navigator pulses on the dome of the diaphragm. Page through the axial slices to ensure the Navigator pulses do not overlap the renal arteries.
3. Set the captured cycle in the Physio parameter card.
4. The Navigator information can be viewed in the Inline Display while scanning.
5. Load the 3D series into the 3D Task Card to perform reconstructions.



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