DynaPBV Body
Please refer to manual for complete system capability

This workflow is based on a manual power injection with an automatic 3D control and a super selective arterial injection into the liver.

1. Select the PBV Body organ program from the Exam Set Editor or Touch Screen Controls.
2. Setup the 3D following prompts on Assist Monitor.

Injection Recommendation
- Start the contrast injection at the end of the Mask Run
  - 3ml/s for a total of 36ml.
  - 25% contrast 9ml of contrast to 27ml of saline
  - Total 12s injection duration

Examination Sequence
1. Press the acquisition button or pedal. Keep this button or pedal pushed for the entire sequence.
2. Mask Run performed.
3. Manually start contrast injection.
4. C-arm performs return run.
5. Fill Run performed.
6. 3D acquisition is complete when doorbell is heard and/or 3D Completed is displayed on Assist Monitor.
7. 3D data is automatically sent to the syngo Workplace, reconstructed, and displayed.

Sequence Example: