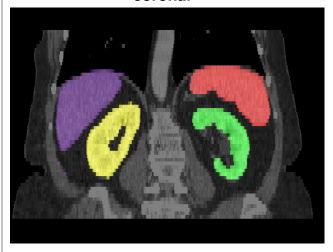
## **Abdominal Organ Segmentation Overview**

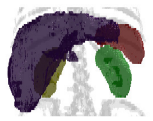




coronal



3D rendering



spleen: 279.43 cc

right kidney: 197.92 co

left kidney: 204.90 cc

liver: 2925.70 cc

Not for clinical use.

Use of this service is for technical demonstration only.

## Demo produced by:

Hyeonsoo Moon, Yuankai Huo, Rick Abramson, and Bennett A. Landman



Project/Subject/Experiment/Scan:

DeepOrgan/test/test\_session//p108\_rawimg.nii.gz

Spider name: DeepOrganSeg

**Citation:** Yuankai Huo et al. "Splenomegaly segmentation using global convolutional kernels and conditional generative adversarial networks."

in SPIE Medical Imaging, International Society for Optics and Photonics, 2018.

Contact: bennett.landman@vanderbilt.edu

**Date of run:** Fri Nov 10 12:41:11 CST 2017 **Version Date:** Thu Nov 9 2017