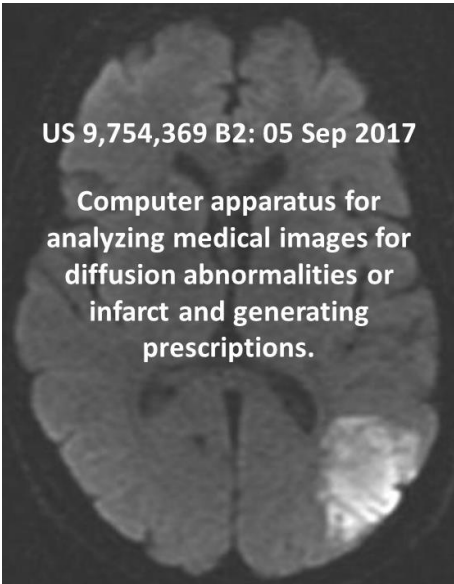


# ABSIST LLC

Automated Brain Spine Iterative Scan Technologies

Our multi-patented technologies now include the real-time intelligent whole-body **ImagiScan**<sup>®</sup> - fast, accurate and personalized. If for example, a brain lesion suspicious for metastatic cancer is auto-detected, the entire body will be iteratively screened for additional metastases and identification of the primary; all in the same imaging session, obviating multiple call-backs. If alternatively, real-time DWI analysis suggests acute infarct(s); targeted MRA, ASL, or cardiac imaging will be auto-prescribed based on involved vascular territory and IV TPA administered as indicated.



US 9,754,369 B2: 05 Sep 2017

Computer apparatus for analyzing medical images for diffusion abnormalities or infarct and generating prescriptions.

## US Utility Patents

US 7,450,983 B2: 11/11/08  
US 8,014,575 B2: 9/06/11  
US 8,457,377 B2: 6/14/13  
US 8,805,042 B2: 8/12/14  
US 9,196,035 B2: 11/24/15  
US 9,754,369 B2: 9/05/17

## Notice of Allowance

15/694,940 10/10/18

# ABSIST LLC

Automated Brain Spine Iterative Scan Technologies

## Office:

495 Brickell Ave  
Suite 2406  
Miami, FL 33131  
USA

Office: (305) 677-9798  
Mobile: (601) 850-3714

[drkennethweiss@gmail.com](mailto:drkennethweiss@gmail.com)  
[www.ImagiCenter.com](http://www.ImagiCenter.com)

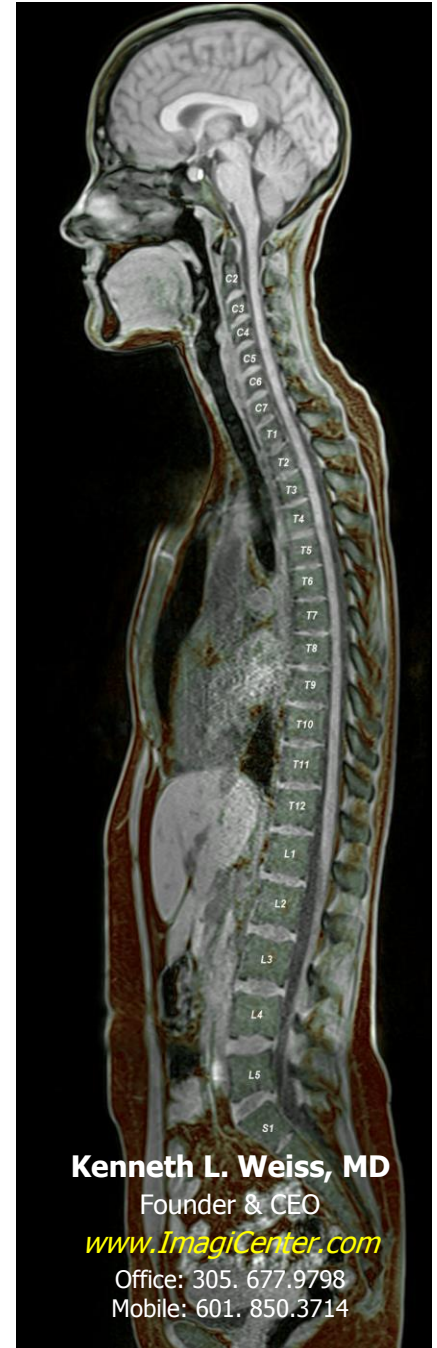
# ImagiCenter<sup>®</sup>



# ABSIST LLC

Ab'sist': v. to stand apart

Automated Brain Spine Iterative Scan Technologies



**Kenneth L. Weiss, MD**

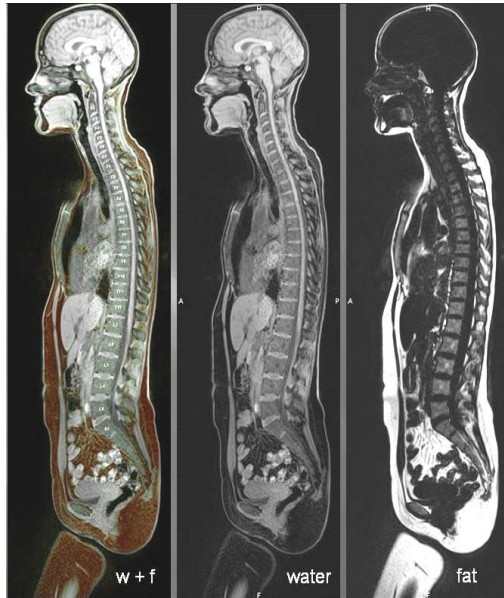
Founder & CEO

[www.ImagiCenter.com](http://www.ImagiCenter.com)

Office: 305. 677.9798  
Mobile: 601. 850.3714

# Key technologies:

available for license or collaborative development



AI: ImagiScan®

## Rapid auto-screen: head to toe

- Iterative analysis & prescriptions hone in on abnormalities
- Accurate detection & labeling of all vertebrae & discs despite anatomic variation or pathology
- Reduce scan time from hours to minutes!

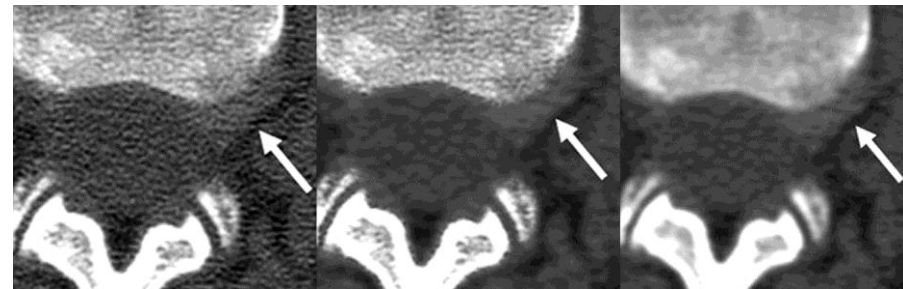
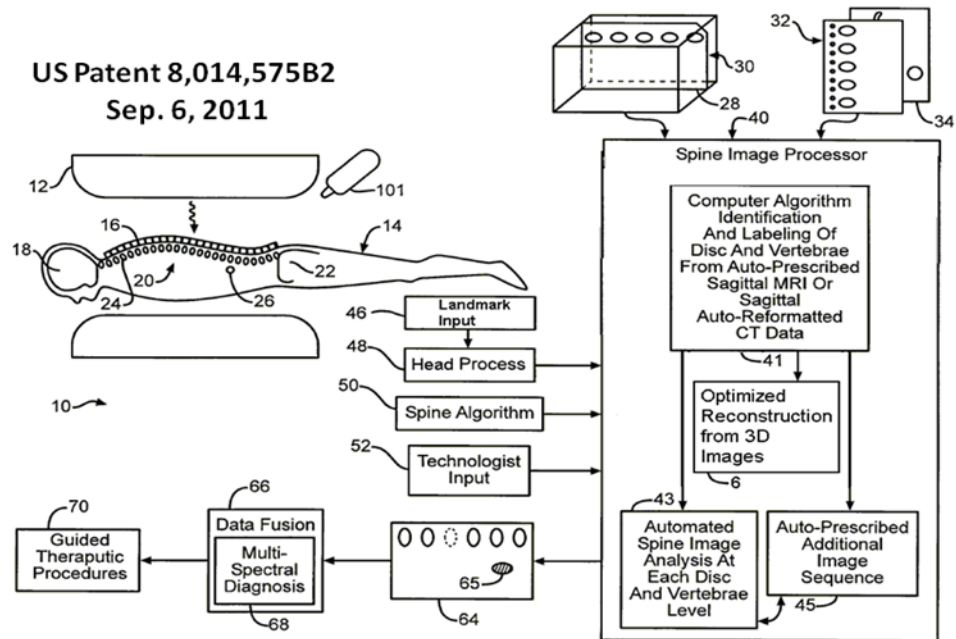
## HCK© Now on EnvoyAI

### CT: Hybrid Convolution Kernel\* v2.0

- Optimizes spatial resolution vs. noise across all tissues
- Reduces number of images to be stored, transmitted, & reviewed
- Optimizes iterative reconstruction
- Serves all CT & PET CT scanners

\*US Patent No. 8,805,042 B2

## AUTOMATED NEUROAXIS (BRAIN AND SPINE) IMAGING WITH ITERATIVE SCAN PRESCRIPTIONS, ANALYSIS, RECONSTRUCTIONS, LABELING, SURFACE LOCALIZATION & GUIDED INTERVENTION



HP (Bone)

HCK (Hybrid)

LP (Standard)

Weiss KL, Cornelius RS, Greeley AL et al. Hybrid Convolution Kernel: Optimized CT of Head, Neck, and Spine. AJR Feb 2011:403-406.

\*\*\*\*\*

\*US Patents: 7,450,983 B2; 8,014,575 B2; 8,456,377 B2; 8,805,042 B2; 9,196,035 B2; US 9,754,369 B2; plus NOA 10/10/18 Appl. No. 15/694,940