

System For Characterizing Brain Condition

View U.S. Patent No. 9,993,206 in PDF format.

WARF: P160358US01

Inventors: Andrew Alexander, Douglas Dean, Gregory Kirk, Brittany Travers

The Invention

A sensitive measure of brain condition simultaneously evaluates multiple measurements of water diffusion in brain tissue combined so as to correct for covariance between the different data types of the multipoint measurements and compares the multipoint measurements to a corresponding multipoint measure representing normal brain tissue to provide a distance indicating a likelihood of atypical brain conditions.

Additional Information

For More Information About the Inventors

- Andrew Alexander
- Brittany Travers

Tech Fields

Medical Imaging : MRI

For current licensing status, please contact Jeanine Burmania at jeanine@warf.org or 608-960-9846

We use cookies on this site to enhance your experience and improve our marketing efforts. By continuing to browse without changing your browser settings to block or delete cookies, you agree to the storing of cookies and related technologies on your device. See our privacy policy

