

Lesion Volume Measurements System

View U.S. Patent Application Publication No. US-2021-0052189 in PDF format.

WARF: P190262US02

Inventors: Randall Kimple, Junzhou Chen, Hunter Higby, Ryan Wisth, Kyuhyun Lee, Jeremy Rogers

The Invention

An apparatus for measuring lesion volume, for example, in laboratory animals, provides a mirror box allowing a camera to simultaneously acquire profiles of the lesion along at least two crossing axes from which accurate volume may be approximated at low cost.

Additional Information

For More Information About the Inventors

• Randall Kimple

Tech Fields

- Drug Discovery & Development : Preclinical testing
- Research Tools : Detection

For current licensing status, please contact Jeanine Burmania at $\underline{jeanine@warf.org} \text{ or } 608\text{-}960\text{-}9846$