



## Lesion Volume Measurements System

[View U.S. Patent No. 12,262,986 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 [jeanine@warf.org](mailto:jeanine@warf.org) or 608-960-9846