

Computerized System For Efficient Augmentation Of Data Sets

View U.S. Patent No. 10,937,548 in PDF format.

WARF: P170032US01

Inventors: Vikas Singh, Sterling Johnson, Adluru Venkata Raja Nagesh Sharma, Seong Jae Hwang, Won Hwa Kim

The Invention

A method of improving data sets, for example, of patients, each being characterized by relatively low-cost medical data, identifies those patients where the acquisition of higher cost medical data would best inform an estimate of the higher cost medical data for the remaining patients. In this way scarce medical resources can be more efficiently applied in characterizing a potential patient pool, for example, for a clinical trial when resources are not available for extensive medical characterization of each trial participant.

Additional Information

For More Information About the Inventors

- <u>Vikas Singh</u>
- Sterling Johnson

Tech Fields

• Medical Imaging: Other diagnostic imaging

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