Integrated Deep Learning, Software Deployment, and Validation for Medical Outcomes Assessment

- Deep learning and traditional machine learning to measure, succinctly summarize, and predict clinical outcomes
- End-to-end development and deployment through integrated teams
- Unsupervised ML relations to sensory computational neuroscience explored
- Emphasis on validation strategies for robust, real-world clinical application

Real-time fall detection and response

Autoencoders for summarizing high-dimensional sensor-based metrics and outcome measures

Single metric represented overall functional ability 50% better than competing outcome measures

Released app for assessment of speech, tailoring for aphasia

Systems and Methods for a Rehabilitation Dashboard (US Patent App. 14/468,051)