Lifelong Health and Well-Being
From pediatrics to aging, IHTV’s continuum of healthcare research is working to promote and enable vibrant and lifelong physical and mental health.

Smart Cities and Inclusive Innovation
Through interdisciplinary expertise in technology and policy, IHTV is developing innovative approaches to shaping resilient and sustainable communities.

Shaping the Human Technology Frontier
We’re exploring new ideas in user experiences that foster creativity, stimulate learning and enable productive collaboration. Through this initiative, we are researching and developing novel wearable computing, autonomic, augmented reality and gaming technologies.

Platforms and Services for Socio-Technical Systems
IHTV is pushing physical and digital worlds with complex data analytic and communications capabilities. We are building new network infrastructure technologies with the goal of creating connected systems that support economic productivity.

Technology to Support Successful Aging With Disability
Technology is a dollars-funded research program which investigates older adults with disabilities, examining the infrastructure which supports them and how to improve their interactions in this high-tech capable world.

Designing Cancer Care for Kids, By Kids
Children with a cancer diagnosis are through a complex process, needing little help, support, and understanding.

Improving Quality of Life with Smart Technology
Aging in Place is a citizen-driven initiative that is working to make designing an experience for older adults and people with disabilities more inclusive.

Shaping Atlanta’s Smart Future
A focus on the city’s youth, the fabric of our city’s future, is an important step into a vision.

The Future of Job Training
Georgia Tech researchers are exploring new avenues to re-engage in a traditional community position.

A Visual Exploration of Physiological Networks
Physiological data could be used to solve key problems in our society.

Recovering More Quickly After Strokes
Post-stroke recovery is about the potential to enable specific Brain mapping, as well as technology that can be applied to the rehabilitation process.

We want our school to foster a culture where students can learn and grow, where ideas are shared and applied across the campus.

Lake Chamblee High School
At Georgia Tech, we’re always working to improve the quality of life for those we serve.

What a great effort to create technology that can help people with disabilities.

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