



## C.A.T. Rapid application for dementia screening

The C.A.T. Rapid app can be used to screen for a range of neurocognitive impairments. The app is designed to assist all levels of health care personnel, from lay counsellors to physicians to make a quick initial diagnosis. Using an Android phone's interactive touch screen a patient is taken through a number of tests, whereafter an assessment is automatically generated.

C.A.T. Rapid was released in Google App Store in February 2013. An iOS App for Apple devices is currently under development.

### Benefits

- Multiple settings allow for the assessment of patients with almost any type cognitive disorder
- Highly portable, and designed for accurate use by a wide range of non-expert health personnel
- The automatically generated assessment saves time and resources

### Applications

A screening tool for use by medical practitioners to assess brain disorders. A vast range of disorders can be assessed, such as: early onset dementia; Alzheimer's; vascular-type diseases; HIV-related neurocognitive disorders; and traumatic brain injuries.

### Market

Hospitals, medical practices and outpatient centres.

### Intellectual Property Status

Copyright software.

The IP creator is John Joska.

### Purchase

C.A.T. Rapid is currently available on Google Play store.

#### Keywords:

Neurocognitive impairments, neurocognitive screening, dementia, Alzheimer's, vascular type diseases, HIV related neurocognitive impairments

#### Intellectual Property Rights:

Copyright software

#### Contact:

Dr. Revel Iyer,  
Business Development  
Manager,  
Research Contracts &  
IP Services,  
University of Cape Town,

revel.iyer@uct.ac.za  
www.rcips.uct.ac.za



## About Research Contracts & IP Services

Research Contracts and Intellectual Property Services (RCIPS) acts as the liaison between UCT's research community and the private sector with regards to intellectual property, commercialisation and business development activities. RCIPS has helped to transfer numerous technologies from the university laboratories to industry both locally and internationally.