

The Remote Food Photograph Method™

SmartIntake®

PBRC-129-2011



SMARTINTAKE

The RFPM measures food intake while people live at home. A smartphone or cell phone is used by people to capture images of their food selection and plate waste. SmartIntake® is a smartphone-based application or app, used to remotely deliver accurate estimates of food and nutrient intake among adults.

Advantages to the RFPM:

- Data can be received from and transmitted back to the person in real time.
- Our studies demonstrate that the method accurately estimates food intake in controlled and free-living conditions.
- People report preferring this method to other methods (e.g. pen and paper).
- The method is easy to use and most people own the data collection device.

Find PBRC Technologies:

<http://businessdevelopment.pbrc.edu>

Inventors:

Corby Martin, PhD
Professor

Licensing Opportunities:

This technology is available for non-exclusive licensing.

SmartIntake®
registered trademark :
86-488,134

Contact:

Leslie Smith
225-763-2627
Leslie.Smith@pbrc.edu