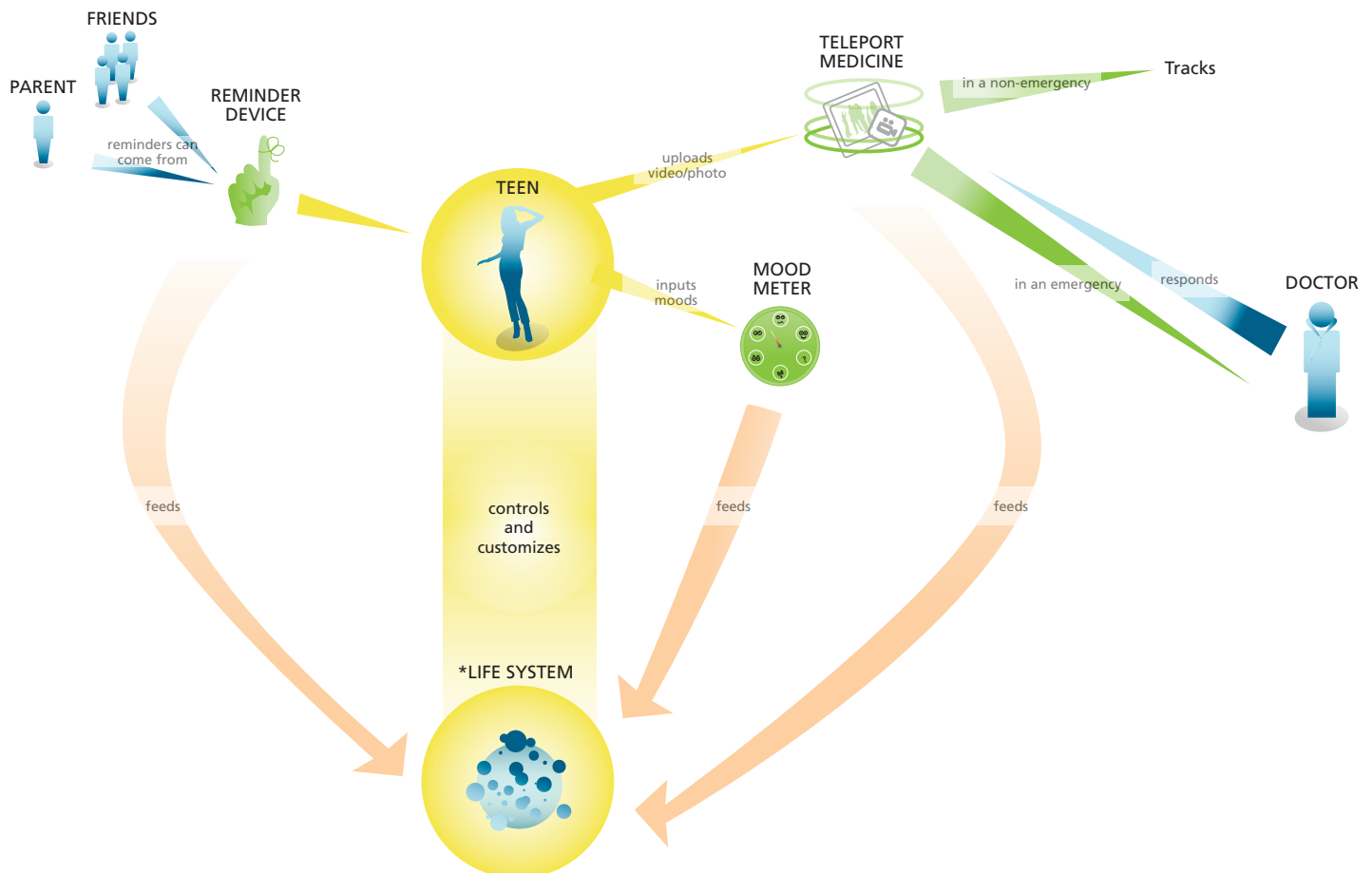


LIVING PROFILES

Stanford University, Children's Hospital of Orange County, Art Center College of Design and MOTO Development group

OUR PHR SYSTEM

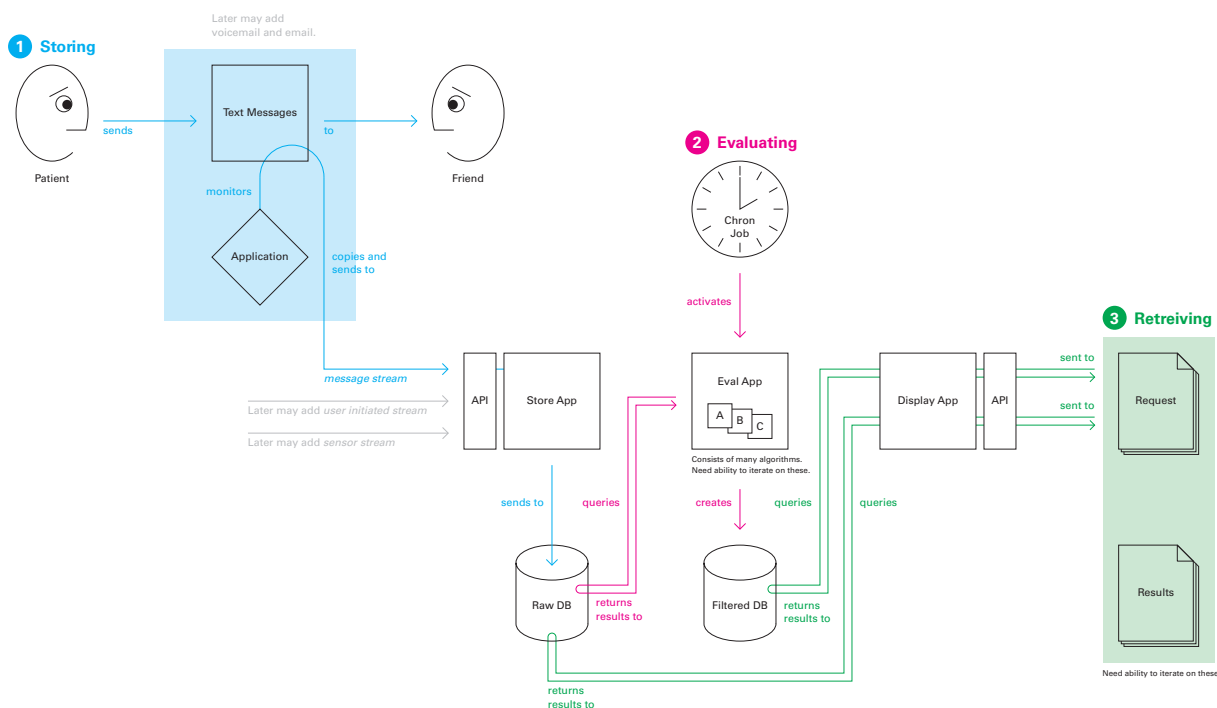
LIVING PROFILES envisions a PHR system that is an innovative restructuring of the personal health record to focus the adolescent, caregivers, and their medical team to improve communication and ultimately their health care outcomes including increased quality of life, decreased disease morbidity and mortality, and ease transition into the adult health care system.



OUR MOOD METER APPLICATION MODEL

We started with the assumption that a PHR system enabling teens to manage their own health can be more than an archive of medical information or reminders of upcoming office visits.

The **Mood Meter**, a widget that has two distinct ways of capturing information. The first capture concept comes from our participating teens who said they would like to convey how they feel on any particular day as a way to let their friends know when they need "extra space." The idea of teens posting their moods on a social page (e.g. Facebook, Myspace) is not new, however this Mood Meter archives a teen's intentional and public entries (text/image) into a private relational database that provides various filters such as, time of day, week, month, or year.



Project Team: Dr. Christy Sandborg (P.I., Stanford) sandborg@stanford.edu
 Lisa Nugent lnugent@gmail.com
 Dr. Peter Chira (Stanford) pchira@stanford.edu
 Dr. Diane Nugent (CHOC) tomddiane@cox.net
 Dr. Amit Soni asoni@choc.org

Sean Donahue sdonahue@researchcentereddesign.com
 Peter Shultz peter@shultz.net
 Tina Park tina@tinapark.com
 Daniell Hebert daniell@moto.com