

Public App Approval Details - UrApp

Application Information

Application Name:

Emory Application Owner: Chia-shi Wang (chia-shi.wang@emory.edu) (CWANG40)

Emory Application Technical Contact: Chia-shi Wang

Application Support Model: Consultants who developed the app or other consultant

Application Administration Model: Consultants who developed the app or other consultant

Application Description:

A mobile health application designed to help families manage nephrotic syndrome

The app uses the iPhone camera to "read" urine test strip results (which are typically read by eye) and provide accurate documentation. If the results are abnormal, the user will be alerted, and the test results sent to the provider in a clinical trial setting. Users will be parents of children with nephrotic syndrome who consented to the study participation.

Application Marketplace ID/Link:

ServiceNow Request	Distribution Status & Date	Internal Review Status & Date	ePHI	Target User Base
Request recieved 2018/06/29	Distributed on internal catalog for review Distributed on both public marketplaces 2019-01-08	Approved 2018-12-04	n/a	Public - Study participants

Current Issues

Issue Log

Reapproval Conditions

Internal Review Status: complete

Internal Distribution Request Date	Office of Technology Transfer Signoff	Legal Counsel Review	Marketing & Communications Review	Compliance & Regulatory Review	IT Security Review
7/3/2018	Raj Guddneppanavar 2018.08.24	n/a	John Mills 2018-12-04	Kristin West 2018/08/07	Elliot Kendall 2018/08/27

Collateral

Upload collateral as it is collected.

Approval Artifacts

Approval artifacts can be found here: <https://emory.box.com/s/wb9fls0njyqxm3po971g9kkvhkpet0p>

1. Completed IP Disclosure.

2. Commercial Evaluation Report.
3. Legal Counsel Review.
4. Marketing and Communications Review.
5. Compliance and Regulatory Review.
6. IT Security Review.
7. Architecture Review.
8. App Store Submission Templates: Apple Store Template attached [HERE](#). Images attached [HERE](#)
9. Distribution Review Checklist.