

# Internal App Approval Details - INFORMED

## Application Information

**Application Name:** INFORMED

**Emory Application Owner:** Laura Plantinga (LPLANTI)

**Emory Application Technical Contact:** Laura Plantinga (LPLANTI)

**Application Support Model:** Consultants who developed the app or other consultants

**Application Administration Model:** Consultants who developed the app or other consultants

**Application Description:** The Instant Functional Outcomes Report for Meaningful Encounters in Dialysis (INFORMED) app takes user-entered information on physical functioning and returns an individualized report for both patient and dialysis provider.

**Application Marketplace ID/Link:**

ServiceNow Request	Distribution Status & Date	Internal Review Status & Date	ePHI Indicator	Target User Base
REQ55182	requested 2017.08.17	reviews completed 2017.10.25	yes	pilot study personnel

## Current Issues

-This application is a joint venture between Emory (where the study will be deployed) and Georgia Tech (where it is being developed). As such, OTT has been consulted to ensure that Emory owns the intellectual property and may internally distribute the app. GTRC has been consulted and provided input on disclaimer language.

-This application will only be downloaded onto pilot study personnel's devices.

-This application is still under development.

## Issue Log

## Reapproval Conditions

### Internal Review Status: complete

Internal Distribution Request Date	Office of Tech Transfer Review	Compliance & Regulatory Review	IT Security Review	IRB Approval for Distribution
2017.08.17	complete (disclaimer instructions provided per Raj Guddneppanavar/GTRC 2017.10.25)	deferring to IRB (per David Giannantonio 2017.08.30)	complete (per Elliot Kendall 2017.10.09)	

## Collateral

Upload collateral as it is collected.

## Approval Artifacts

Approval artifacts may be located here: <https://emory.app.box.com/folder/35840945532>

1. Compliance and Regulatory Review.
2. IT Security Review.
3. Distribution Review Checklist.