

Public App Approval Details - Surgical Anatomy of the Lung

If you find anything in error, please contact Stephanie Rodgers (srodge5@emory.edu).

Application Information

Application Name: Surgical Anatomy of the Lung

Application Owner: Andy Matlock (JAMATLO)

Application Technical Contact: Andy Matlock (JAMATLO)

Application Support Model: Emory app owner

Application Administration Model: Emory app owner

Application Description: Lung Cancer Preoperative Planning was created for the Division of Cardiothoracic Surgery at Emory University Hospital. It's intended to be used for surgical resident education and to facilitate conversation between cardiothoracic surgeons and lung cancer patients prior to surgical resection.

Application Marketplace ID/Link:

Apple Store: <https://itunes.apple.com/us/app/surgical-anatomy-of-the-lung/id1401015807?mt=8>

Google Play: <https://play.google.com/store/apps/details?id=com.emory.lungapp>

ServiceNow Request	Distribution Status & Date	Internal Review Status & Date	ePHI Indicator	Target User Base
REQ61995	Emory App Catalog (iOS & Android) App store releases completed 2018.07.16	complete (2018.05.30)	no	public

Current Issues

Issue Log

Reapproval Conditions

Internal Review Status: complete

Review Request Date	Office of Technology Transfer Review	Marketing & Communications Review	Compliance & Regulatory Review	IT Security Review
2018.04.13	approved per Raj Guddneppanavar (2018.05.30)	approved (per Peta Westmaas 2018.05.07)	approved (per Kris West 2018.05.01)	approved (per Elliot Kendall 2018.04.25)

Collateral

Upload collateral as it is collected.

Approval Artifacts

Approval artifacts may be located here: <https://emory.app.box.com/folder/48265903066>

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 App Store](#) & [Google Play](#)).
9. Distribution Review Checklist.