**Test plan for TouchSurgery app**

Introduction:

**TouchSurgery** app allows users to prepare for surgical cases or learn new procedures & test their knowledge with Touch Surgery anytime, anywhere

Objectives and Tasks:

Exploratory test plan to cover the following areas

* Product availability in Playstore
* Authentication using all available options
* Profile
* Home page
* Library

Product availability in Playstore:

Test to ensure **TouchSurgery** app is available in playstore and can be downloaded by users after latest release is pushed into production.

Authentication using all available options:

Test to ensure users need to be authenticated before access is granted to use application.

The available options are

1. Create account and log in with account
2. Login with Doximity account
3. Sign in with Google account

Profile :

Test to ensure user profile needs to be setup after authentication. Ensure all options are available to user to choose Profession, main interest, and secondary interest.

Verify user can select their hospital too.

Verity details can be edited and updated after initial setup

Verify the following functionality work as expected on edit user profile

* Details
* Send feedback
* Notifications
* Privacy
* Verify with Doximity
* Clear cache & downloads
* Logout

Home page:

Test to ensure homepage content is as expected. Ensure Recommended, send feedback, your specialty sections are available on homepage.

Verify user can select these options and navigate to required pages successfully.

Verify if user updates profession and main interest that homepage details are updated accordingly.

Library:

Test to ensure library section list all contents available to user.

Verify Procedures and Specialties tab is available on library page

Verify search on content for Procedures and Specialties works

Verify user can filter content for Procedures and Specialties

Verify user can select content and view content