

1. Enter EMAIL
2. Enter Password
3. Call API to get API_KEY
1. If successful, continue to next page
2. If ERROR, inform the user and stay on this screen

Add Patient

PATIENT INFORMATION 2. When CHECK PATIENT NUMBER is pressed, it checks if this Patient already exists via API (GET PATIENT) - if yes, inform as such (eg. Patient Number "patient already exists" text and fill the rest fields with content returned from API call 3. Do NOT proceed with CREATE PATIENT Check Patient Number Name Date of Birth Sex • For all fields, there would be some field validation (eg # of characters, all numbers, etc.) Some will be based on INTERNATIONAL standard -- eg. DD/MM/YYYY instrad of MM/DD/YYYY Some fields might be from multiple choices: SEX Mobile number will have required # of digits (based on country of use) Mobile Number Email address should be checked for the existence of @ and . in the entry Password should be masked Any help (like CALENDAR selection for date entry) is welcome **Email Address** Password (Leave BLANK for default assignment) **CREATE PATIENT** Show the result of API calls and confirm the successful creation (or ERROR) After CREATE PATIENT completion, result is confirmed (SUCCESS or FAIL). If SUCCESS, then user is presented with a botton for next This triggers 2 API calls patient and when pressed, this clears this screen with blank 1. CREATE PATIENT (KPRO) entries for next patient entry 2. CREATE USER (KM) If FAIL, then screen stays with content as-is so content can be updated as needed. Then user can press CREATE PATIENT again to try again If the screen is IDLE for long time, then it should logoff and put the login screen with blank entries