Prototype

Here is the description of our prototype:

1. Invite Screen



Welcome to MeTree,

Dr. Smith has asked you to complete your family tree using the meTree application.

To complete your family tree you will be asked to provide health information for yourself, your parents, and your grandparents. If you don't have all of this information, it's okay, just do the best you can.

MeTree will use your information to generate a risk assessment that will be sent to your provider for further analysis.

MeTree takes your privacy seriously; you data will only be shared with your provider.

Begin

User receives an email from doctor to create an account on MeTree. Here we also provide assurance to the user that their privacy will be taken seriously and their data will be handled carefully. The user can click on the Begin button start the account creation process.

2. Sign up screen

Welcome <first name="">. Let's be</first>	egin by creating your account.
username@optum.com Password:	 Learn about additional risk factors you may be susceptible to due to your family medical history. Archive for your family heath
Password Strength	information that can be accessed or added to in the future.
Create Account	

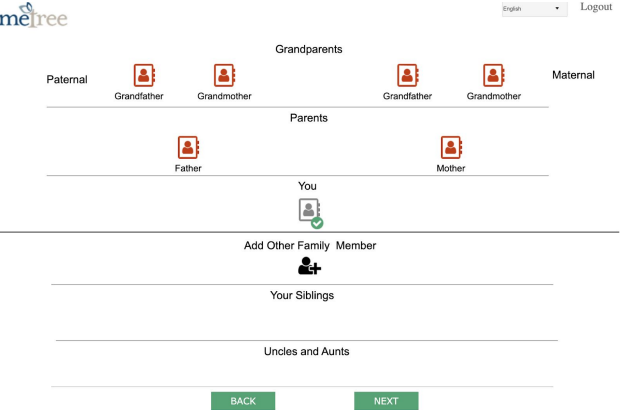
The username is the email address of the user which is prefilled. User has to just choose a password to create account. We also show a password strength indicator and display a couple of advantages to this account creation.

3. Basic Information English - Logout metree **Welcome to MeTree!** Let's get started by filling out your profile. **Basic information** Name: Given Name Gender: Female Were you adopted? Yes Race: American Indian or Alaska Native Asian + Black or African/American Native Hawaiian or Other Pacific Islander White About your diseases and conditions Knowing what diseases or conditions you have been diagnosed with will help us determine additional risk when you add your family information. Have you been diagnosed with Abdominal Aortic Aneurysm any of the following diseases or conditions? ☐ Brain Disorder + ☐ Cancer and Adenoma (Non - cancer tumor) + ☐ More ...

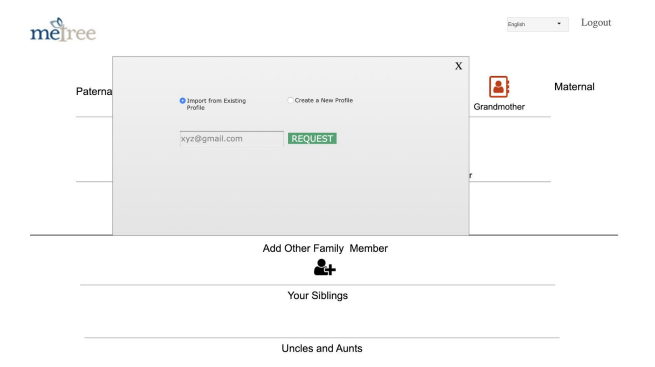
The user fills out his/her basic and health related information. Name and gender are prefilled. One feature that will potentially save a lot of time is: asking whether the user is adopted or not. If checked on 'Were you adopted', then family info is not asked to filled.

4. Family Information





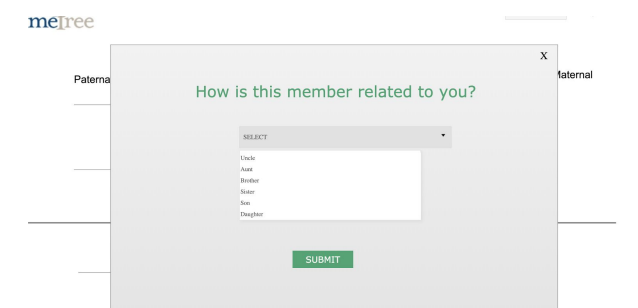
The user can view the status for each family member and select the family member whose information needs to be filled.



User can either import information from an existing account or create a new profile for the family member. In case of importing a profile, the user needs to provide only the username and if the user exists in the system, a notification shall be sent. Upon approval that profile can be then be added.

metree			English ▼	Logout
	V	Velcome to MeTree!		
	Let's get started by filling out <	family member> profile.		
	Name: Gender: Race:	Male		
	you add your family information. Have the <family member=""> been diagnosed with any of the following diseases or</family>	ne has been diagnosed with will help us determine additional risk when		
		Done		

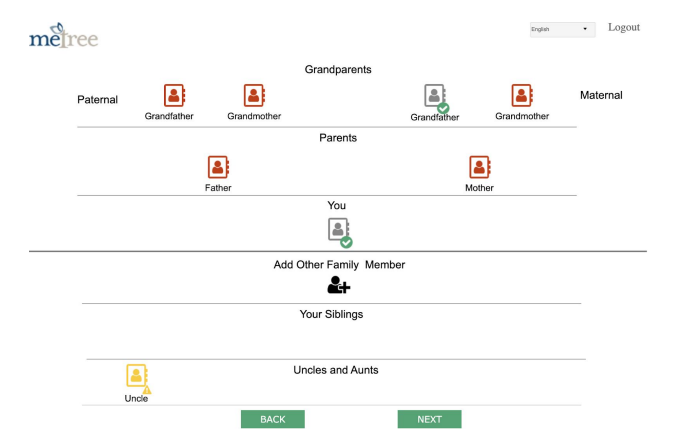
User fills out the information about the selected family member manually. Here we got rid of the question for adoption as it wouldn't have mattered much to the risk profile generation for the user.



Uncles and Aunts

User also has the option of adding other family members such as siblings, uncles, aunts etc. This also follows the same path as above profile creation i.e. via import or creation.

5. Application progress



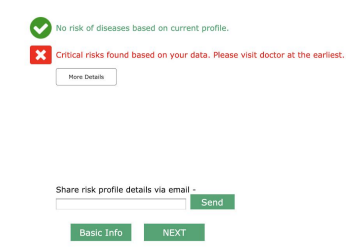
This page shows the status of information filled for each member including self. Different icons used to indicate progress of each member. A green tick next to a member shows that their profile is complete. Red means that the information is yet to be provided while yellow indicated awaiting approval for import request.

6. Risk profile



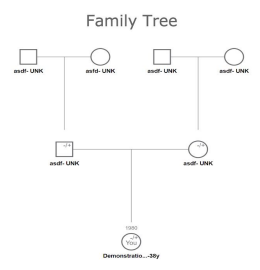


Personalized Risk Profile



User can view the risk profile and share it with the doctor via email.





Based on the information provided, the family tree pedigree is generated and displayed.