

NO LUMP REQUIRED

The Inflammatory Breast Cancer Research Foundation Registry

Part 1: Creating Your Account

The Inflammatory Breast Cancer Research Foundation Registry

The new IBC community's 'privacy assured' registry is the best chance we have to collect information that will facilitate the diagnosis of inflammatory breast cancer and help to improve treatment. We need you to participate by sharing your information! Simply click on [Start Now!](#) to begin, or [Sign In](#) if you are a returning user.



It's Easy as 1, 2, 3

- 1 Register (or sign in) [Start Now!](#)
- 2 Enter Health Information
- 3 Let Researchers Find YOU!



Sign Up

This service uses Private Access to allow you to specify exactly who can see your information and for what purpose. If you do not already have a free account, enter valid email address to sign up now.

Returning user?

 remember me[forgot username](#)

First time user?

 I am at least 18 years or older (In Colorado, 21 years or older)

Signing up for the first time? Use this!

Secure your account by creating a unique username, password, security questions and a site key.

▼ Create username & password

Choose a unique username and password

Username

Create Password

Confirm Password

Continue >>

Password Guidelines

Password Guidelines

Your password must have the following:

- * A length of at least 8 characters.
- * A least 1 capital letter.
- * A least 1 lowercase letter.
- * A least one number (0-9).

Be sure to make a note of your username and password!

Secure your account by creating a unique username, password, security questions and a site key.

▼ Create security questions

Select Challenge Question #1

-- Select a Question --



Enter Challenge Answer #1

Enter Challenge Answer #1

Select Challenge Question #2

-- Select a Question --



Enter Challenge Answer #2

Enter Challenge Answer #2

Select Challenge Question #3

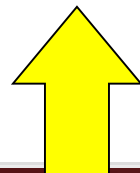
-- Select a Question --



Enter Challenge Answer #3

Enter Challenge Answer #3

Continue >>



Click triangle to see options for questions. Be sure to make a note of the questions and answers you selected!

Secure your account by creating a unique username, password, security questions and a site key.

▼ Create a site key



The interface shows four image options in a row, each in a square frame. From left to right: a field of red poppies, a white rabbit, a wooden fence in a field, and a tabby kitten. The first image (red poppies) is highlighted with a green border. Below the first image is a text input field containing the text "red poppies". To the right of the images is a dark blue button labeled "Continue >>". Navigation arrows (left and right) are positioned on either side of the image row.

Select an image, give it a name, then click Continue

Green checks show what you have completed so far.

Secure your account by creating a unique username, password, security questions and a site key.

▼ End User License Agreement (EULA)

Please open and review the **Private Access End-User License Agreement (EULA)**
After review close the popup and then click "Accept EULA" if you wish to continue.

Decline

Accept EULA

You have already created the username, password, security questions and site key (the image), now review the End-User License Agreement by clicking that link. Then click **Accept EULA** to continue.

Check Your Email To Activate Your Account

In order to complete the enrollment process, please check your email. Within the email, you will find a link which you must click in order to activate your account.

If the email doesn't appear shortly, please be sure to check your spam folder or **Click to verify/resend email.**

This may take longer with some email providers than others. Be sure to click the link in the email. You may need to sign in with the username and password you created earlier.

Congratulations, you have now completed setting up your account!

The next step is to create a health profile for yourself, a spouse, a parent or a child.

Please see the next tutorial--Part 2: Setting Up Your Primary Health Profile.