BeamReaders*

How to Respond to a BeamReaders Collaboration Request?



We will be using the BeamReaders Collaboration tool to share a patient's records with you. Here is how it works!

Your name and email address will be added to the patient's treatment team. The email address is your user ID with this system.

		Q. Search patient	s: name, ID or reference ID			
far Home	Tamika Hend	rix / Gender: Female Next App DOB: 06/03/1993 06/23/20			NEW RADI	OLOGY REPORT
ALL Patients	Reference ID:	Age: 32 Primary (Race: White Bradley 5		on: y Sosa Practice		
<	Activity	Start Collaborating		RED WITH		
	Radiology	Share with existing Connection(s):				
	Image Portfolio					
	Files	and/or create a new Connection	Last Name			
	Notes	Sheldon	Eaton			
0	Collaboration	Emai	ADD NEW CONNECTION			
	Support	sheldoneaton@test.com				
Welcome your collaborators. This quick note will be included in their invite email, so please don't include PHI.						
		CANCEL	SHARE			

You will receive an email like this: >

NOTE: An email with a link CANNOT be forwarded to another email, as this breaks the link due to security protocols.

You will be able to add additional doctors to collaborate on this patient's case.

Bradley Sosa from Bradley Sosa Practice wants to collaborate with you on Tamika H in the BeamReaders platform. Registering in our awesome portal gives you full access to Tamika's imaging records and allows you to securely communicate with others.

Register Now

Bradley Sosa included this message for you:

Shared patient Tamika with Sheldon

Welcome! The BeamReaders Team

BeamReaders

If you do not have a "BeamReaders account," all you need to do is follow the link in the email, and you will be set up with a user account that you can log in to at any time.

This allows you to see the CBCT, the patient's Radiology report (if one has been done), and any files that we have shared with you in the "files" section.



BeamReaders[®]

If you do not have a CBCT viewer, the BeamReaders platform will be adding one before the end of 2025. The report on our mutual patient will give you full details of the scan taken in the meantime.

If you have a viewer, download the compressed CBCT file and decompress it. You may need to move the file to the location your machine requires.

In addition, you will see on the "Radiology" tab the ability to "Chat with the Collaborators" and the "Radiologist – Rad Chats".





This gives excellence in patient care with secure, quick, and friendly software.

