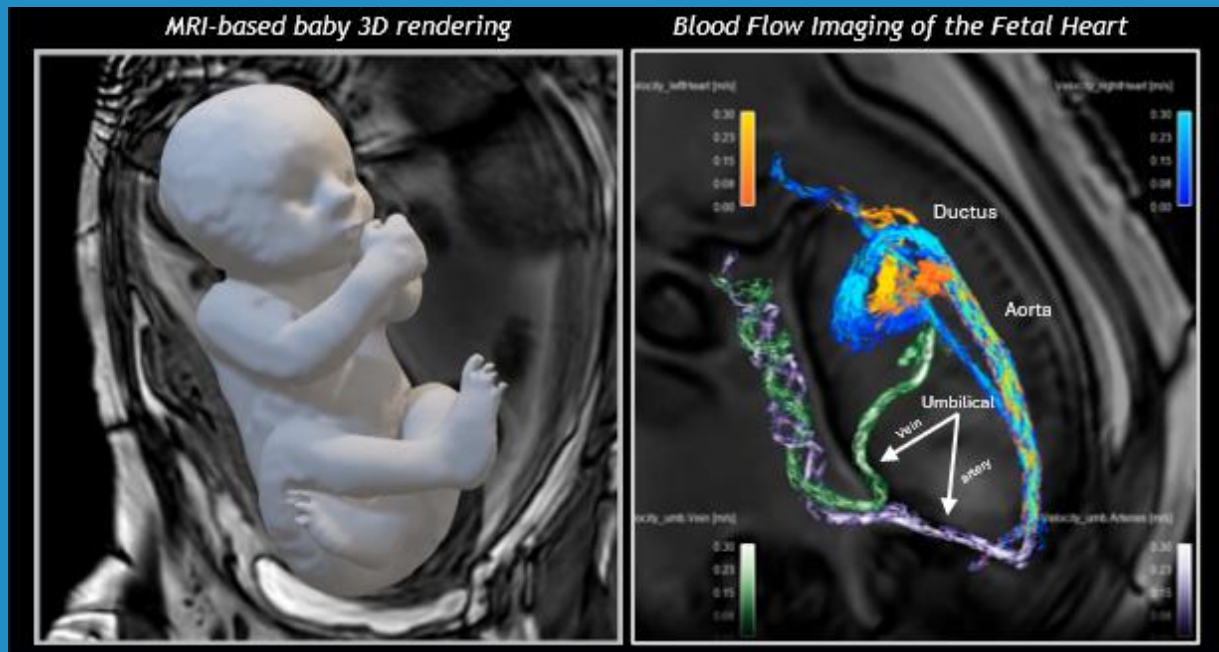


Want to help image our babies' hearts better?

We are testing a new way to diagnose fetal cardiac health



Three-dimensional MRI of anatomy and blood flow in the fetal heart and vessels

Join our research study!

Are you interested to better see and care for our babies with fetal heart abnormalities?

Are you:

- 18 years or older?
- Pregnant and in the 2nd or 3rd trimester?
- Interested in seeing MRI images of your baby?

Do you want to volunteer to help better image the fetal cardiovascular system using MRI? We are one of a few sites in North America able to see your baby's heart beating using MRI. We specifically want to better diagnose babies suspected of having a heart abnormality. To do this, we are looking for both healthy volunteers and those who may have been told by their doctor that their baby may have a heart abnormality.

What does the study involve?

- If you are receiving an MRI as part of your care - we would add 15 additional minutes to take pictures of your babies beating heart. These additional pictures of your baby's heart are free
- If you are not scheduled for an MRI as part of your care - you would receive a free 60-minute MRI

What is the benefit?

- If your baby is suspected of having a small aorta, the images may help your doctors see the abnormality more precisely and help your baby's care.
- You will also be helping care for future babies with heart conditions
- Receive a 'one of a kind' 3D rendering of your baby
- Compensation for your time is available

Please scan the QR code to complete a survey if interested! →



Watch a short YouTube video about Fetal Cardiac MRI →

