WHAT'S NEW IN MRI FOR BREAST CANCER?
The MRI methods we are developing will provide more effective and less expensive screening. As a result, millions of cancers will be detected sooner.

THE FUTURE OF BREAST CANCER IMAGING
We’ll see more widespread use of advanced imaging for screening, enabling doctors to give more personalized treatment.

WHAT MOTIVATES ME
I’m passionate about having a positive impact on the lives of our patients. They inspire me, as does the dedication of my colleagues.

WHY COMPUTER-AIDED DETECTION OF BREAST CANCER?

Computers and artificial intelligence (AI) help find patterns of breast cancer on mammograms and breast MRIs.

HOW THIS INNOVATION MAKES A DIFFERENCE

With the addition of computer analysis, radiologists can diagnose breast cancer at an earlier stage, when it is more curable.

MY VISION AND PASSION
To develop AI further so it helps doctors and patients throughout cancer diagnosis and treatment and leads to better outcomes.

WHY COMPUTER-AIDED DETECTION OF BREAST CANCER?

Computers and artificial intelligence (AI) help find patterns of breast cancer on mammograms and breast MRIs.

HOW THIS INNOVATION MAKES A DIFFERENCE

With the addition of computer analysis, radiologists can diagnose breast cancer at an earlier stage, when it is more curable.

MY VISION AND PASSION
To develop AI further so it helps doctors and patients throughout cancer diagnosis and treatment and leads to better outcomes.

ADVANCES IN IMAGING ARE HELPING DOCTORS FIND BREAST CANCER EARLIER.