



Congratulations on taking this important step for your health!
Here's everything you need to know.

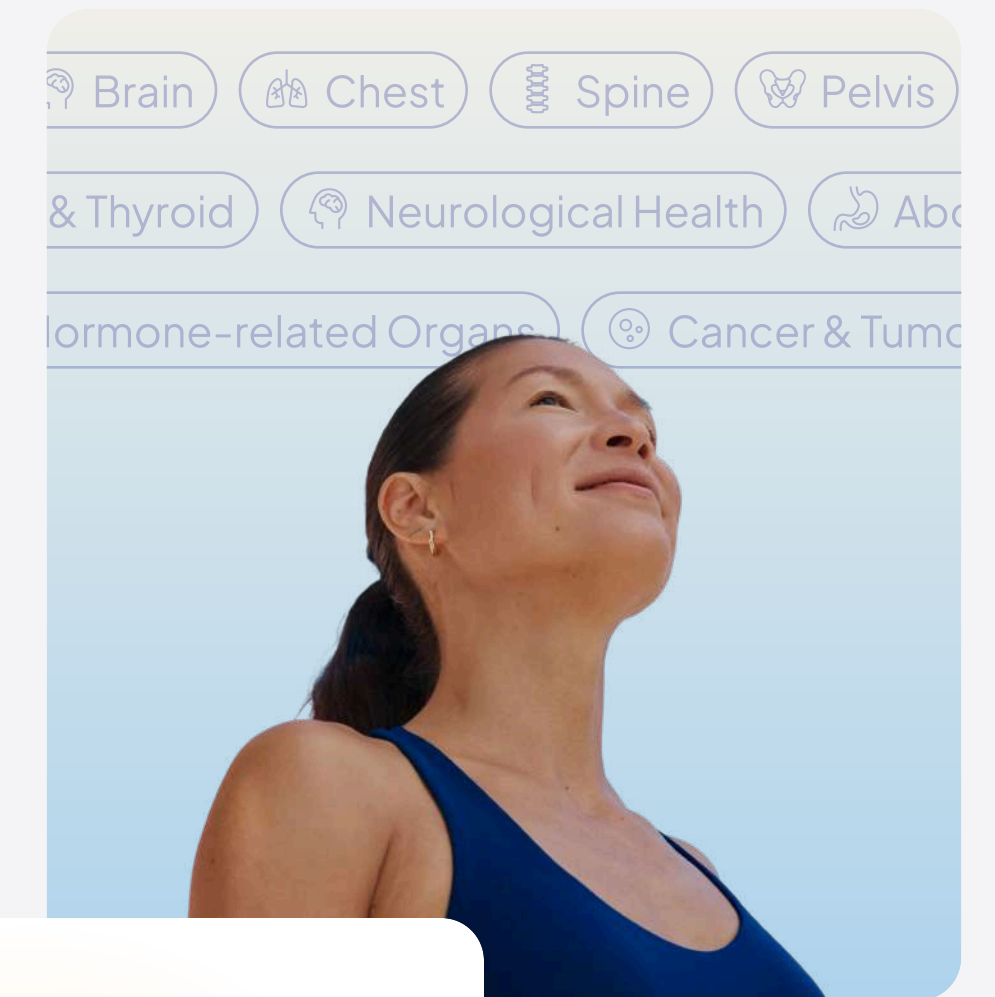
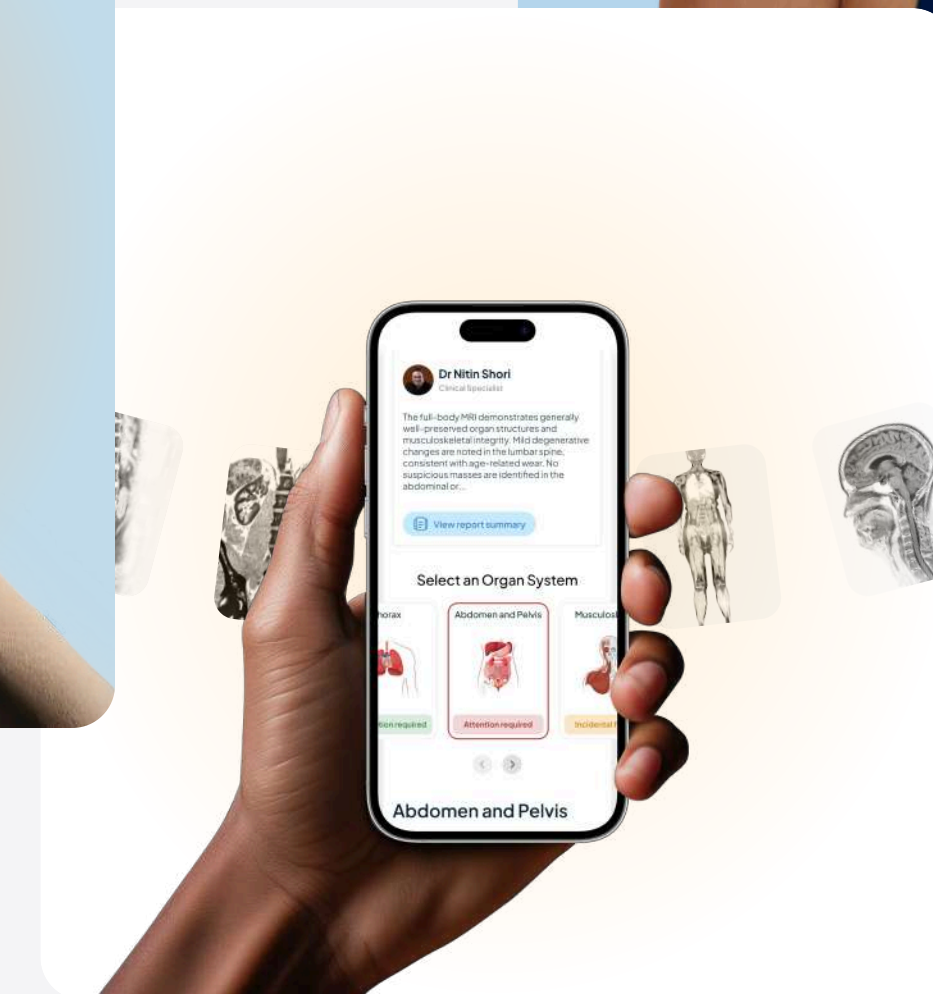
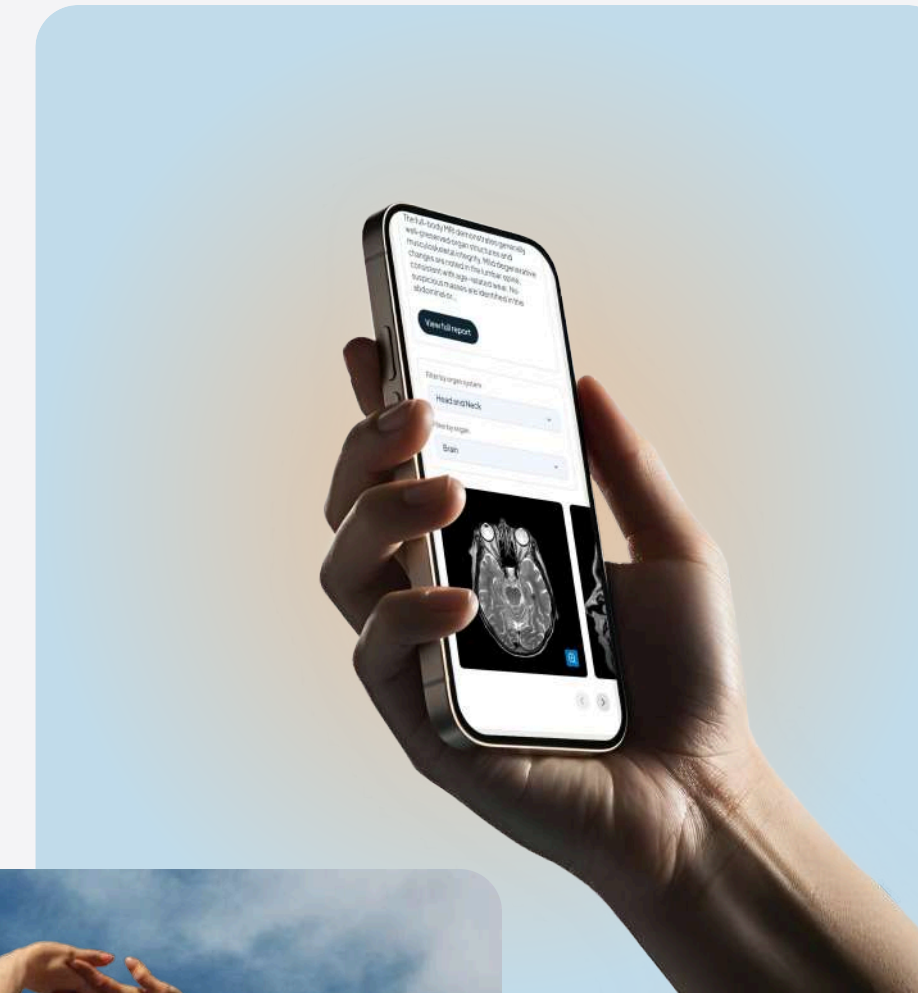
Your Full-Body MRI gives you a detailed look inside your body, screening 12 major organs for over 400 conditions in one scan.



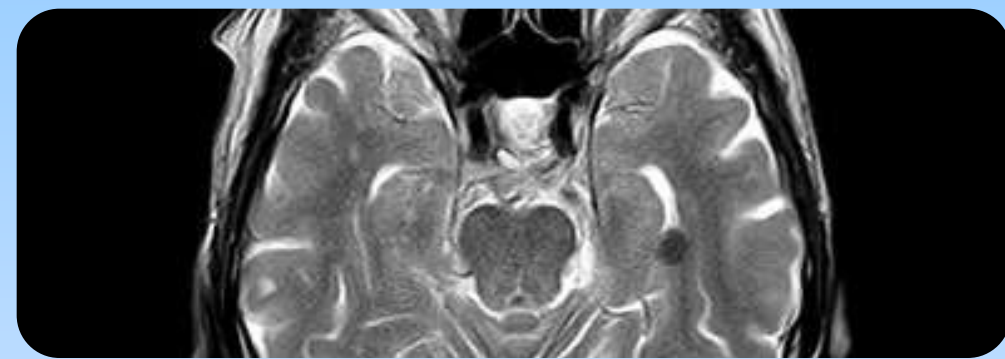
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This short guide helps you understand exactly what your scan covers – and what it doesn't – [so you know what to expect from your results.](#)



Your Full-Body MRI takes **detailed pictures of these key areas**



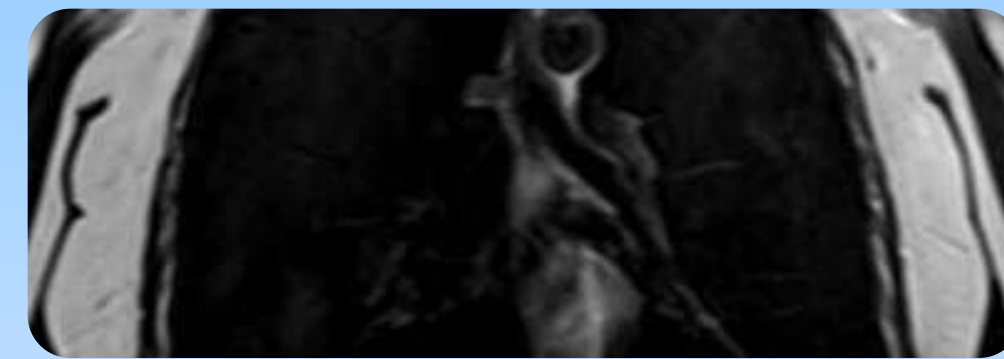
Head & Brain

Complete imaging of your brain, skull, and spine. Looks for tumours, aneurysms, signs of stroke, and structural issues throughout your brain and spinal cord.



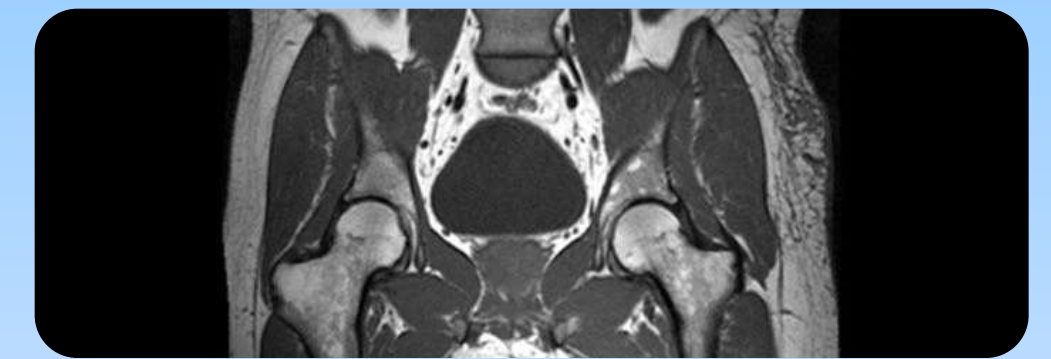
Neck & Throat

Checks your thyroid, lymph nodes, major blood vessels, and airways for masses, nodules, or abnormalities.



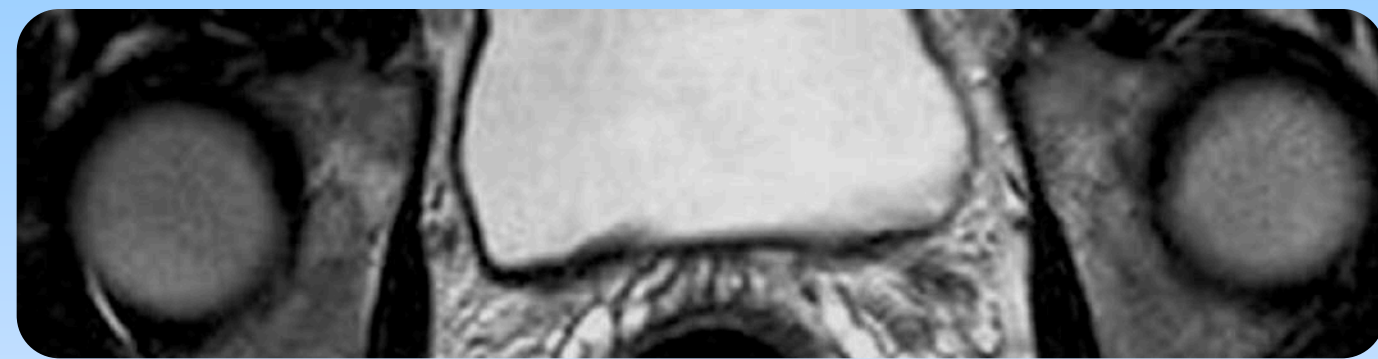
Chest

Scans your lungs for larger masses (over 10mm), plus your chest wall and basic heart structure. Checks for fluid around the lungs or heart.



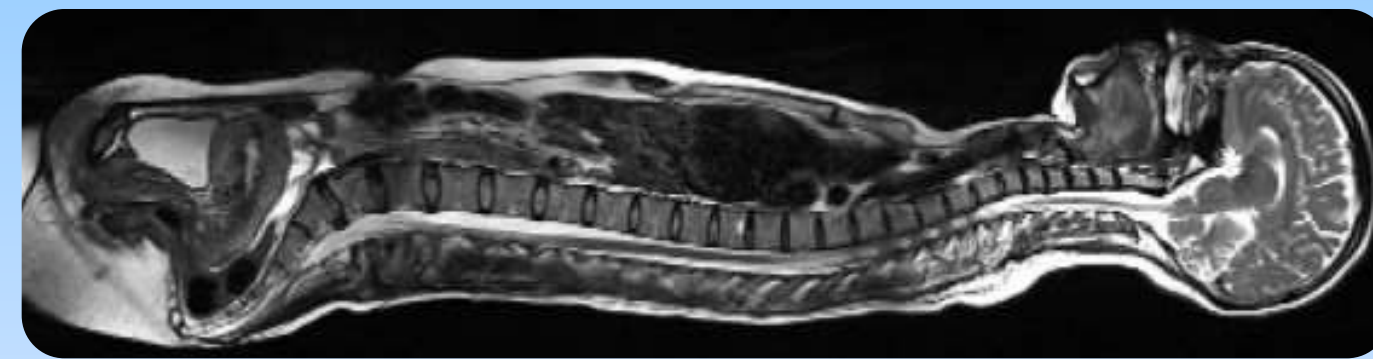
Abdomen

Detailed imaging of your liver, pancreas, kidneys, spleen, gallbladder, and major blood vessels. Looks for masses, cysts, stones, and organ health.



Pelvis

Scans your bladder, reproductive organs (prostate for men, uterus and ovaries for women), and pelvic structures.



Spine

Complete imaging of the spinal cord and vertebral column from neck through to lower back.



Bones

Checks all bones within the scan area for fractures, lesions, or signs of disease. Includes your spine and hips.

Your scan is brilliant at spotting structural problems - masses, cysts, and anatomical issues. **Some findings will need follow-up tests or specialist review to understand them fully. That's completely normal.**

What's not included

To keep expectations clear, [here's what the Full-Body MRI doesn't cover](#)



Available to add-on

Arms & Legs

The scan doesn't include your elbows, wrists, hands, knees, ankles, or feet. These areas need separate scans if you have concerns.



Available to add-on

Detailed Joint Imaging

Whilst we see your hip joints, the scan won't show ligament tears, cartilage damage, or sports injuries in detail. For that, you'd need our targeted joint MRI add-on.



Available to add-on

Heart Function & Coronary Arteries

We can see your heart's basic structure and size, but not how well it's pumping or whether your coronary arteries have blockages. For detailed heart assessment, consider our Low Dose Chest CT add-on.



Not included

Breast Cancer Screening

The scan may spot larger breast masses incidentally, but it's not designed for breast cancer screening. Keep up with your regular mammograms as recommended.



Not included

Colon Polyps & Early Cancer

We can see large bowel masses over 3cm, but the scan can't detect polyps or early colon cancer. You still need regular colonoscopy screening.



Not included

Very Small Findings

Very small lesions under 5-10mm may be too tiny to see clearly with an MRI scan. For example, lung nodules under 10mm are better detected by CT.



Not included

Endometriosis & Pelvic Inflammatory Disease

These conditions may not be visible on MRI and often require specialist assessment.

An MRI is excellent for detecting potential issues, but it's just the first step. [Your doctor may recommend additional scans, blood tests, or specialist consultations to understand findings fully.](#)

Understanding your results

Many people have incidental findings. These are small abnormalities that often don't need treatment - like simple cysts or minor disc bulges. Finding them doesn't mean something's wrong; it just means we're being thorough.

Your report grades findings by importance:

The screenshot shows a medical report interface for 'Abdomen and Pelvis'. It includes a 'System status' section with an 'Important finding detected' warning. Below this is an 'Organ System note' for the Liver. The main section is titled 'Solid Visceral Organs - Liver' and contains a table of findings:

Conditions	Condition Status
Benign Liver Lesions	✔ No abnormality detected
Hepatic Steatosis	ⓘ Incidental finding (not significant)
Indeterminate Liver Lesions	⚠ Incidental findings - Assess
Suspicious Liver Lesions	⚠ Important finding detected

Below the table is a 'Condition note' for the Liver findings.

✔ Everything looks normal in this area - nothing to worry about.

ⓘ We've spotted something minor. Our GP will talk you through it, but no action is needed.

⚠ Worth a closer look. Our GP will discuss this with you and advise on any next steps.

⚠ Needs prompt attention or specialist review. Our GP will guide you on how urgently you need follow-up care and support you through the process.

Finding something early - even if it needs follow-up - is exactly why you had this scan.



Early detection gives you options and peace of mind.

Optional add-ons

About 80% of customers find the Full-Body MRI gives them everything they need. But if you have specific concerns, these add-ons provide extra detail



Available to add-on

Precision Blood Panel

Tests 100+ biomarkers your MRI can't measure (cholesterol, hormones, vitamins, inflammation markers)



Available to add-on

Targeted Joint MRI

High-resolution imaging for sports injuries, ligament tears, or chronic joint pain (limit 2 joints)



Available to add-on

Prostate MRI

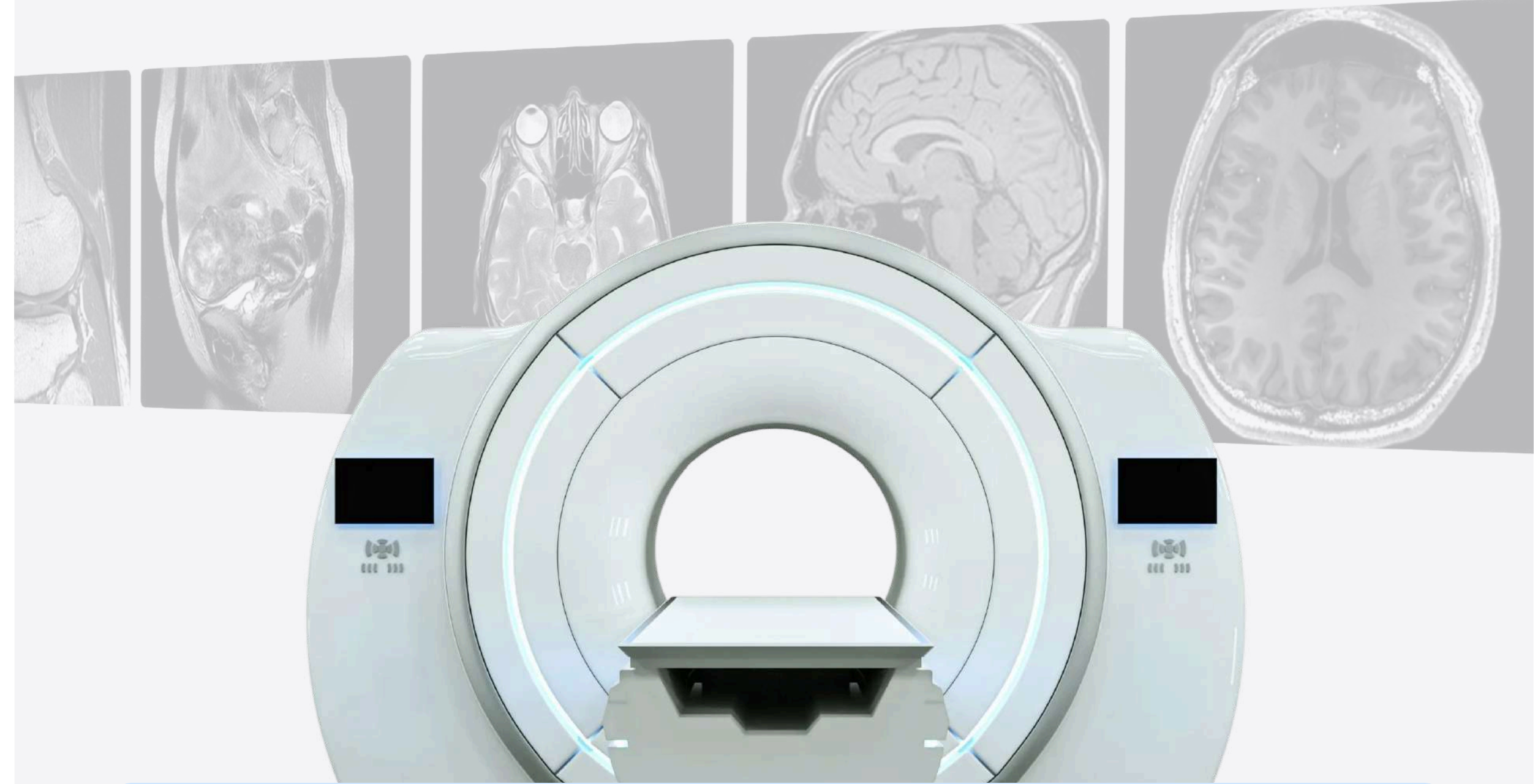
Enhanced screening for men over 50, especially those with elevated PSA or family history.



Available to add-on

Low Dose Chest CT

Superior for lung cancer screening in smokers and detailed coronary artery assessment (requires a separate appointment)



Keep up other screening

Your Full-Body MRI is comprehensive, **but it doesn't replace:**

- ✓ Mammograms or breast screening
- ✓ Colonoscopy for colon cancer screening
- ✓ Regular blood tests
- ✓ Cervical screening (PAP smears)

Preparing for your scan

Your scan is straightforward, painless, and completely safe. [Unlike CT scans or X-rays, MRI uses no radiation - it's harmless to your health and can be done as often as you like.](#)

Before your appointment

- ✓ Wear comfortable, loose-fitting clothing without metal zips, buttons, or underwire bras
- ✓ Remove all jewellery, watches, and metal accessories before arriving
- ✓ Let us know if you have any metal implants, pacemakers, or medical devices
- ✓ Mention any tattoos or permanent makeup (some contain metal particles)
- ✓ If you're a little claustrophobic, tell us in advance - we can help make you more comfortable

What happens during the scan

- ✓ You'll lie still on a comfortable table that slides into the MRI scanner
- ✓ The scan takes about 60-90 minutes
- ✓ The machine makes loud knocking sounds - we'll provide earplugs or headphones
- ✓ Our scan team can see and hear you throughout, and you can talk to them at any time

After your scan

- ✓ You can go straight back to your normal activities - no recovery time needed
- ✓ Your images will be reviewed by our specialist radiologists within 3-5 days
- ✓ Once ready, you'll have a GP consultation to discuss your results in detail
- ✓ Your GP will explain what we found and talk through any recommended next steps
- ✓ If further review is needed, our GPs consult with our in-house radiology team to give you the best advice
- ✓ We'll support you through any follow-up care - you won't have to figure it out on your own

[Book now](#)

Questions?

If you have questions about your scan coverage or results, our team is here to help. We're here to make your experience as smooth as possible.



Chat with us



Give us a call



Book now

