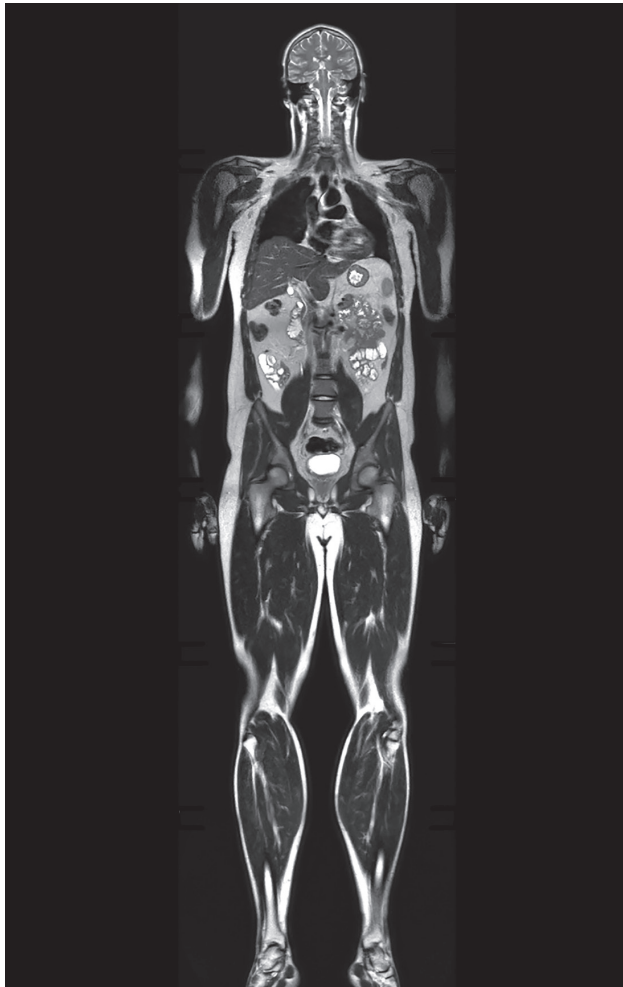


WHOLE-BODY MRI



PLEASE FEEL FREE TO CONTACT US.
WE WILL BE HAPPY TO ADVISE YOU.

WHOLE-BODY SCREENING



DIE RADIOLOGIE

INDIVIDUELLE DIAGNOSTIK

DIE RADIOLOGIE (CENTRE FOR RADIOLOGY)
AT EIGHT LOCATIONS IN AND AROUND MUNICH

MAIN SURGERY:

Sonnenstraße 17
80331 Munich, Germany
www.die-radiologie.de

T +49 . 89 . 550 596 0
E info@die-radiologie.de

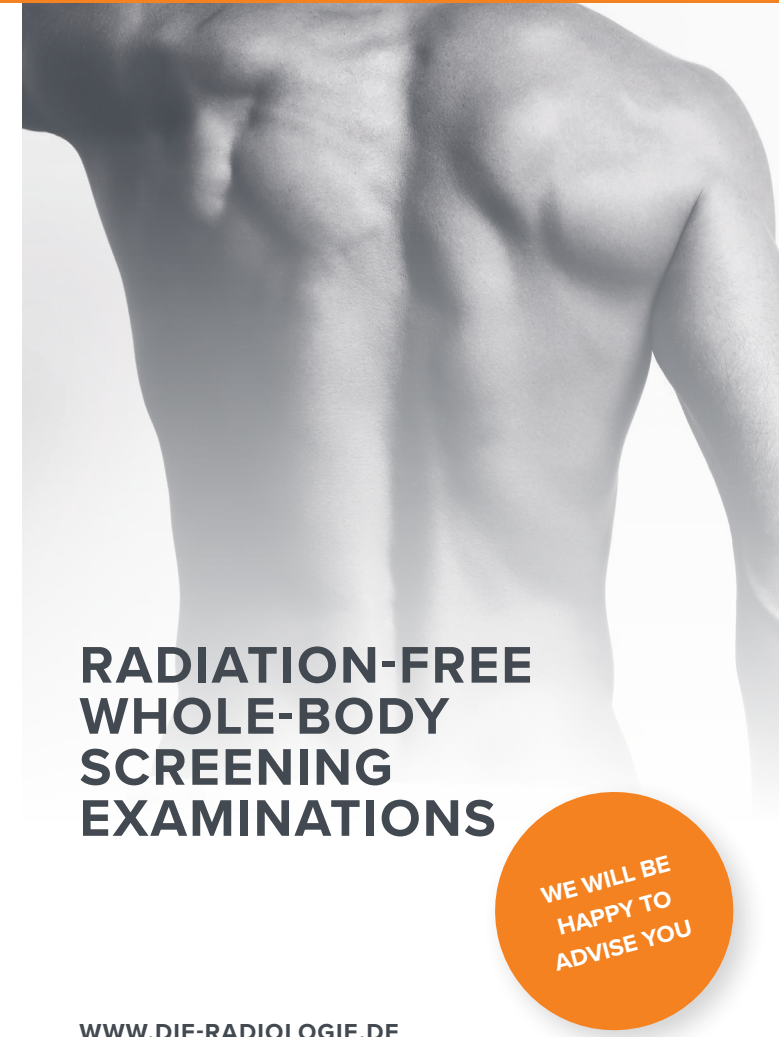
**WE PERFORM WHOLE-BODY-MRI EXAMINATIONS
AT THE FOLLOWING LOCATIONS:**

München Zentrum
Sonnenstraße 17
80331 Munich, Germany

DIE RADIOLOGIE Starnberg
Berger Straße 8-10
82319 Starnberg/Percha, Germany

radiologicum Schwabing
Leopoldstraße 82
80802 München

For detailed information, please visit our website:
www.die-radiologie.de



**RADIATION-FREE
WHOLE-BODY
SCREENING
EXAMINATIONS**

WE WILL BE
HAPPY TO
ADVISE YOU

WWW.DIE-RADIOLOGIE.DE

HIGH-RESOLUTION IMAGING OF THE BODY FROM HEAD TO TOE



INCREASED CLARITY
FOR YOUR HEALTH

MR

**MAGNETIC
RESONANCE**
IMAGING TECHNOLOGY

Method

Whole-body examinations via magnetic resonance imaging (WB-MRI) provide cross-sectional images of the whole human body in one single examination procedure. Thus MRI enables comprehensive imaging analysis of organs.

With our fully digital 1.5 and 3 Tesla, high-performance, latest generation MRI machines, our specialists can perform whole-body examinations with brilliant image quality and complete patient comfort during the examination.

Who is the examination suitable for? WB-MRI is particularly indicated for screening examinations since it does not subject the body to any negative radiation exposure, unlike other procedures such as computed tomography (CT).

We use our lead in experience and technology for the benefit of your health every day.

RANGE OF APPLICATIONS



PAIN-FREE
EXAMINATION



PROGRESS:
PRECISE
INFORMATION

Application

The wide range of applications of modern WB-MRI includes screening examinations as well as further clarification of existing diseases such as cancers:

- Whole-body screening for early diagnosis of organic diseases, particularly cancer
- WB-MRI for classifying and monitoring possible spread of tumours, particularly of the breast and intestines
- WB-MRI for diagnosing inflammatory rheumatic diseases and for monitoring therapeutic success
- WB-MRI for clarifying haematological diseases (e.g. multiple myeloma) and diseases of the entire skeletal system



PATIENT PREPARATION



**TOTAL DURATION OF
THE EXAMINATION:**
45 MINUTES



NO MEAL
IMMEDIATELY BEFORE
THE EXAMINATION



VERY HIGH
IMAGE QUALITY

Preparation

Special preparation is usually not required for most examinations. Nothing should be eaten immediately before the examination in order to achieve optimum image quality in the abdomen.

Duration

You should lie quietly and relax during the scan. Any motion can lead to small distortions in the images and thus prolong the examination time. The imaging time in the machine can range from approx. 45 to 60 minutes depending on the issue at hand and the reason for the examination.

A well tolerated contrast agent, which is administered intravenously, can distinctly improve the conclusiveness of the examination, depending on the issue at hand.

What you should bring with you for the examination

Reports on diagnostic findings and images from preliminary examinations (e.g. X-ray, magnetic resonance imaging, computed tomography, ultrasound) may be useful for diagnosis and should be submitted if possible.

**Comprehensive diagnostics to
the highest standards of quality:
increased clarity for your health**