

Patient Instruction

Diagnostic Center Radiology

www.tutkimukseen.fi

1 (2)

Urinary bladder ultrasound, residual urine measurement with ultrasound

You have been referred for an ultrasound examination.

Please reserve one hour for your visit. The examination usually takes 20 minutes. Patients who need urgent examinations may be examined before you.

Please see the arrival instructions or appointment letter for contact information, if you have any questions about the examination.

Before the examination

 Drink plenty of fluids.
 Your urinary bladder should be full when you arrive to the examination.

During the examination

An ultrasound examination is painless. No radiation will be used.

You will be lying down for the examination and you will need to remove clothes from the area to be examined.

A radiologist or a radiographer will spread gel on the area to be examined and move the ultrasound probe on your skin.

After the examination

- You will receive the results of the examination from the doctor who treats you.
- If you do not know how to find out the results, please contact the outpatient clinic or ward that referred you to this examination.

Other things to note

- You will not be charged for the examination separately.
- Cancel the appointment if you cannot come. If you do not cancel, you will be charged a fine.

Further information

Watch video of examinations:
www.youtube.com >> Tutkimukset
minuutissa: Ultraääni

Date of entry: 14.5.2024

Language versions: Virtsarakon ultraäänitutkimus, jäännösvirtsan mittaus ultraäänellä, Ultraljudsundersökning av urinblåsa, mätning av residualurin med ultraljud, Urinary bladder ultrasound, residual urine measurement with ultrasound Tunniste: 961



Patient Instruction

Diagnostic Center Radiology

www.tutkimukseen.fi

Date of entry: 14.5.2024

Language versions: Virtsarakon ultraäänitutkimus, jäännösvirtsan mittaus ultraäänellä, Ultraljudsundersökning av urinblåsa, mätning av residualurin med ultraljud, Urinary bladder ultrasound, residual urine measurement with ultrasound Tunniste: 961

2 (2)