Osteoporosis Assessment



Thursday 20th April 2023

St Cecilia's Hall, Dersingham, PE31 6YE 9.30am – 4.30pm £32

Do you know if you are at risk of developing this condition?

Would you like to know?

The Osteoporosis Assessment Service will be offering Ultrasound Bone Density Fracture Risk Assessments using a heel ultrasound scanner. The scanner does not use x-rays.

Bone density measured in the heel is strongly related to the hip and spine and is an excellent surrogate scanning site for osteoporosis assessments.

Appointments are available in 10-minute slots

The scan takes 3 minutes. A small amount of ultrasound gel is placed on a bare heel, and the results are printed and explained within a 10-minute appointment.

Allocation Date Tuesday, 23 rd February 2023
WI
Name:Tel NoTel No
Address
Postcode
e-mail
Please indicate your preference: \$\Begin{aligned} \Pi & 9.30-13.00 & \Begin{aligned} \Pi & 13.30-16.30
enclose £forplaces @ £32.00 □ By cheque made payable to NFWI. On the reverse, please write "Osteoporosis" and the name of your WI
☐ By BACS: To NFWI Sort Code 08-92-99 Account No. 65431449 Payments should be referenced with your Surname, WI and "Osteoporosis" Please return to Evelyn Suffield House, 45 All Saints Green, Norwich NR1 3LY.Include a SAE if you require us to send you your ticket- other applications will receive email confirmation.
Please bring ticket or email confirmation with you
Date sent FOR OFFICE USE ONLY Please do not stable cheques to this form