

## **Disclaimer**

The Centre for Metabolic Bone Diseases at the University of Sheffield works to ensure that the information provided on the FRAX Web Site is accurate. However, the information contained on [www.shef.ac.uk/FRAX](http://www.shef.ac.uk/FRAX) should not take the place of professional medical advice, diagnosis or treatment. We cannot accept responsibility for any errors or omissions in information provided on the site. Corrections and additions to this site will be made when necessary or as time permits.

Visitors are encouraged to confirm the information contained in the site with other reliable sources and to direct any questions concerning their personal health to their physicians or other appropriate health care professionals.

Linked sites are not under our control and the inclusion of any link does not imply a recommendation or endorsement of the linked site by the Centre for Metabolic Bone Diseases at the University of Sheffield. The FRAX Web Site provides links to other internet sites as a service to the visitor and assumes no responsibility for, or any obligation to monitor, the content of such linked internet sites.

The FRAX Web Site does not accept or host paid advertising and does not promote or endorse commercial products or services on its website.

## **Permission to use/reprint content from the IOF Web Site**

The Centre for Metabolic Bone Diseases at the University of Sheffield retains copyright on the content of this site, unless otherwise noted. Permission for use can be obtained by emailing Ageeth Van Leersum ([AVanLeersum@iofbonehealth.org](mailto:AVanLeersum@iofbonehealth.org)).

Scientific articles and publications are provided for readers' information and are not to be reprinted or photocopied for re-distribution to third parties, except with prior permission by the Centre for Metabolic Bone Diseases at the University of Sheffield.

## **Logos**

Use of the FRAX registered trademark (logo) without prior consent by the Centre for Metabolic Bone Diseases at the University of Sheffield is strictly prohibited. Please send email requests describing intended use, duration and contact information to Ageeth Van Leersum ([sbauer@iofbonehealth.org](mailto:sbauer@iofbonehealth.org)).

## **Linking policy**

You may link to the FRAX Web Site without express authorization, provided that you adhere to FRAX's linking policy as follows:

- The appearance, position and other attributes of the link may not be such as to damage or dilute the goodwill associated with the FRAX trademark;
- The link must "point" to the URL <http://www.sheffield.ac.uk/FRAX> or a subpage of that URL.
- The appearance, position and other attributes of the link may not create the false appearance that your organization or entity is sponsored by, affiliated with, or associated with FRAX or the Centre for Metabolic Bone Diseases at the University of Sheffield
- The Centre for Metabolic Bone Diseases at the University of Sheffield reserves the right to revoke its consent to the link at any time and in its sole discretion.

## **Web Privacy Policy**

The FRAX Web Site respects the privacy of any personal information and does not retain, record or store any information entered into the FRAX calculator. The Centre for Metabolic Bone Diseases at the University of Sheffield reserves the right to revise this Policy without notice, and any such revisions will be entered and reflected on an updated version of this page.

The FRAX Web Site uses the following third parties related cookies:

[\_\_utma, \_\_utmb, \_\_utmc, \_\_utmz] – Google Analytics

The FRAX Web Site uses the following FRAX specific cookies:

[calc\_a, calc\_s] – used to validate the calculation tool

[country] – used for setting the country for the calculation tool

[lang] – used for setting the language for the website content

## **Technical problems contact information**

If you have experience any problems with the use of the FRAX calculator or associated pages, please contact Richlyn Systems Ltd via e-mail at [info@richlyn.co.uk](mailto:info@richlyn.co.uk).