# Erratum to: The advantages of tomosynthesis for evaluating bisphosphonate-related atypical femur fractures compared to radiography 

Andrew Petraszko ${ }^{1}$ • Daniel Siegal ${ }^{1}$ • Michael Flynn ${ }^{1}$ • Sudhaker D. Rao ${ }^{2}$ • Ed Peterson ${ }^{3}$ • Marnix van Holsbeeck ${ }^{1}$

Published online: 22 February 2016
(C) ISS 2016

Erratum to: Skeletal Radiol
10.1007/s00256-016-2342-6

The original Fig. 2a contained a labelling error within the image. Page 6, Fig. 2a
The arrow in the upper aspect of the original Figure 2a is erroneous and should not be present in the image. This was a transcription error in the final stages of submission.
Where it should have read as:
There should only be a single, solid arrow pointing to the cortical beak on the lateral femoral diaphysis in Fig. 2a.

[^0]

Fig. 2 A 75 year-old female with a 7 year history of bisphosphonate use. Only a single cortical beak (arrow) was seen on anteroposterior (AP) radiographs (a). In addition to showing the BP-AFF corresponding to the radiograph (dashed arrow), the AP tomosynthesis revealed another unsuspected BP-AFF line (arrowhead) more inferiorly not associated with cortical beaking (b). Thus, BP-AFF may exist in the total absence of any radiographic signs


[^0]:    The online version of the original article can be found at http://dx.doi.org/ 10.1007/s00256-016-2342-6.

    Andrew Petraszko
    andrewp@rad.hfh.edu
    Daniel Siegal
    dans@rad.hfh.edu
    Michael Flynn
    mikef@rad.hfh.edu
    Sudhaker D. Rao
    Srao1@hfhs.org
    Ed Peterson
    Epeters1@hfhs.org
    Marnix van Holsbeeck
    marnix@rad.hfh.edu

    1 Department of Radiology, Henry Ford Hospital, 2799 West Grand Blvd, Detroit, MI 48202, USA

    2 Division of Endocrinology, and Bone \& Mineral Research Laboratory, Henry Ford Hospital, 2799 West Grand Blvd, Detroit, MI 48202, USA
    3 Department of Public Health Sciences, Office 3C, 1 Ford Place, Detroit, MI 48202, USA

