Assessment of glenoid bone loss and other osseous shoulder pathologies comparing CT-like MR-images with conventional CT

ELECTRONIC SUPPLEMENTARY MATERIAL

Supplementary Figure 1

Complex scapula fracture of a 23-year-old patient after acute trauma showing sagittal images of a conventional CT scan (**A**) compared to inverted CT-like images acquired using UTE (**B**), FRACTURE (**C**) and T1 GRE sequences (**D**). Note the accurate presentation of the facture borders on the CT-like MR sequences compared to CT (white arrows).

