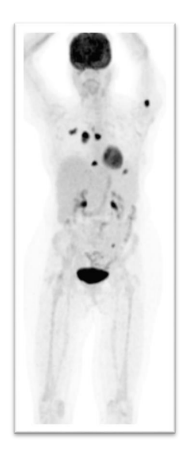
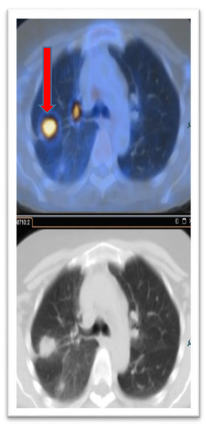
Efdege® case report from Bolzano Central Hospital, Italy

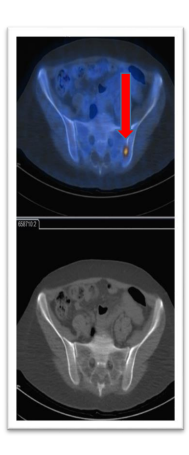
Fifty-six -year-old female patient with poorly differentiated adenocarcinoma of upper lobe of the right lung performed ¹⁸F-FDG (Efdege[®]) PET scan for staging prior to planned surgery.

The PET/CT scan showed increased Efdege® uptake in the known lung lesion and mediastinal lymph nodes, and furthermore increased Efdege® uptake in bone lesions that had previously not been identified by the CT scan.

Efdege® PET scan is more sensitive than other imaging modalities e.g. CT or a bone scan in detecting bone metastases in patients with lung cancer.







Increased Efdege® uptake in the primary lesion in the right upper lobe, mediastinal lymph nodes and bone lesions.

This case report was kindly provided by **Dr. Mohsen Farsad** from the Department of Nuclear Medicine of Bolzano Central Hospital, Bolzano, Italy.