A to Z of interventional radiology

Matthew D Tam¹,²*

¹ Department of Radiology, Southend University Hospital NHS Foundation, Westcliff-on-Sea, Essex, UK
² Postgraduate Medical Institute, Anglia Ruskin University, Chelmsford, Essex, UK

* Correspondence: Dr Matthew D Tam, Southend University Hospital NHS Foundation Trust, Westcliff on Sea, Essex, SS0 0RY, UK (matthewtam2005@gmail.com)


INTERESTING IMAGE

The "A to Z of interventional radiology" is presented using images from a vascular and interventional radiology practice. This second complete alphabet follows a previous project sourced from general radiology which was published in 2008. Anything can be found if you look hard enough and the eye will see what the mind looks for. How many vascular and non-vascular structures can you identify?

Figure 1: The "A to Z" of interventional radiology. A collage of authentic vascular and interventional radiology images which have only been cropped, rotated, flipped or manipulated within the remit of standard clinical post-processing.
The following list explains the imaging studies used for the individual letters of the “alphabet” (Figure 1):

A = Angiogram of the left lower limb with collateral crossing the peroneal
B = Left subclavian angiogram and vascular loop of the thoracoacromial branch
C = Aortic angiogram using the left iliac artery note the renal cell carcinoma arising in cross-fused renal ectopia
D = Embolization coils packing the gastroduodenal artery and right gastroepiploic artery
E = SMA angiogram, jejunal branches
F = Transplant kidney nephrogram
G = MRA, uterine artery
H = MRA, hand arch
I = MRA, abdominal aorta
J = Arch angiogram
K = Common hepatic artery angiogram
L = Right gastroepiploic artery
M = Right gastroepiploic artery
N = Hypertrophied bronchial artery
O = Forearm loop graft
P = Gastroduodenal artery
Q = Left colic branch
R = Right gastroepiploic artery
S = Splenic artery
T = Hepatorenal graft
U = Splenic artery
V = Hepatic ducts
W = IMA angiogram
X = Axillobifemoral graft
Y = Brachiocephalic fistula
Z = Brachiobasilic fistula

URL of this article:
www.radiologycases.com/index.php/radiologycases/article/view/2140

Published by EduRad

www.EduRad.org