Case 1 Invasive Ductal Carcinoma

Patient Age: 45 years
Mammography: Craniocaudal and mediolateral views of the left breast demonstrate a non-palpable questionably spiculated lesion at 5 o'clock (lower inner quadrant).
CTLM: Area of angiogenesis at the site of the mammographic lesion.
Pathology: Invasive ductal carcinoma

IDSI Comment: CTLM reveals sub-areolar angiogenesis at 3 o'clock, confirming malignancy. The slight difference in position is due to the breast compression and obliquity of the medio-lateral view.

Case 2 Invasive Ductal Carcinoma

Patient Age: 44 years
Mammography: Cranio-caudal and medio-lateral mammograms of the left breast show a 4.0 mm lesion situated at 12 o'clock, posterior segment.
CTLM: Both cranio-caudal and mediolateral CTLM views show a very large volume of angiogenesis, which is highlighted in the surface-rendered view. Normal tapering surface vein (blue arrows).
Pathology: Invasive ductal carcinoma

IDSI Comment: The volume of angiogenesis seen on CTLM is much larger than the lesion seen on the mammogram.
Case 3 Invasive Ductal Carcinoma

Patient Age: 68 years
Mammography: Cranio-caudal and medio-lateral mammograms of the right breast show an ill-defined mass at 2 o'clock, middle segment.
CTLM: CTLM shows a large volume of angiogenesis extending from the nipple to the base of the breast, occupying middle and posterior segments from 12 to 2 o'clock.
Pathology: Invasive ductal carcinoma

IDSI Comment: The red arrows demonstrate angiogenesis that is much larger than the mammographic abnormality. The blue arrows show a normal pyramid-shaped basal vein.

Case 4 Invasive Ductal Carcinoma T3 N1

Patient Age: 48 years
Mammography: Cranio-caudal and medio-lateral mammograms of the right breast show an ill-defined mass at 2 o'clock, middle segment.
CTLM: CTLM shows a large volume of angiogenesis extending from the nipple to the base of the breast, occupying middle and posterior segments from 12 to 2 o'clock.
Pathology: Invasive ductal carcinoma T3 N1

IDSI Comment: The cranio-caudal and lateral CTLM studies show an area of sub-areolar angiogenesis. Its shape distinguishes it from normal sub-areolar vascularity.