

2nd World Congress on

RADIOLOGY AND ONCOLOGY

July 16-17, 2018 Dubai, UAE

MR kinetic curve analysis of breast lesions

Swati Chandrashekher Pacharne
Thumbay Hospital LLC, UAE

MRI being painless, non-ionizing & safer OPD basis modality with sequential tissue specific & dynamic contrast enhancement characteristic along with exclusive advantage of MR kinetic curve analysis proved to be superior in evaluation & differential diagnosis of the breast lesions, specially benign Vs malignant. Other multiple advantages of MRI improved its efficacy. As for Breast Cancer, there is no prevention but only early accurate detection & proper on time treatment & management, screening MRI along with MR Kinetic Curve Analysis, not only in all high risk group patients but also in financially affordable patients is suggested.

Biography

Swati Pacharne has completed her MD Radio-diagnosis at the age of 29 years from Mumbai University, India. Currently, she is working in Thumbay Hospital, Dubai, UAE as a Specialist Radiologist, which is one of the leading private healthcare having the only medical university in Ajman, for whole UAE. She has rich experience of 17 years in the field of Radiology, specially, Breast, Women's, Fetal & MSK Imaging, specially working on MRI & USG modalities. She is a life member of more than 15 national & international organizations and she has given multiple lectures & published multiple papers in many national & international conferences.

pacharneswati73@gmail.com

Notes: