Mammography Education Inc. course dates and schedules 2021

Course I.

Access to lectures: January 10, 2021 – Jan 24, 2021.

Live interaction with Dr. L Tabár:

North and South America on Saturday, Jan 23, at 1:00 PM EST

Europe, Middle East, Africa & Far East on Sunday Jan 24, at 9:00 AM GMT

Title: Calcification analysis using the multimodality approach.

Course material:

Recorded lectures by number and title, available on the online website: lectures.mammographyed.com

- 05. Calcification analysis in a nutshell 1/2
- 06. Calcification analysis in a nutshell 2/2
- 21. Pleomorphic calcifications 1/3
- 22. Pleomorphic calcifications 2/3
- 23. Pleomorphic calcifications 3/3
- 53. Paget's disease of the nipple
- 27. Fibrocystic change type calcifications mimicking malignant type calcifications 1/2

- 01. Introduction
- 28. Fibrocystic change type calcifications mimicking malignant type calcifications 2/2.

Course II.

Access to the lectures: February 06, 2021 – Feb 20, 2021.

Live interaction with Dr. L Tabár:

North and South America on Saturday, February 20, at 1:00 PM EST Europe, Middle East, Africa & Far East on Sunday February 21, at 9:00 AM GMT

Title: Advanced calcification analysis.

Course material:

Recorded lectures by number and title, available on the online website: lectures.mammographyed.com

- 44. Skipping stone-like calcifications on the mammogram
- 36. Practicing advanced calcification analysis 3A
- 37. Practicing advanced calcification analysis 3B
- 38. Practicing advanced calcification analysis 4A
- 39. Practicing advanced calcification analysis 5A
- 40. Practicing advanced calcification analysis 5B

- 31. Carcinoma *in situ* of the breast: Correlating imaging (L Tabár) with histopathology (FL Tucker)
- 29. Involutional type calcifications
- 56. Breast MRI. Indications. Prof. Gillian Newstead.
- 65. Screening with automated breast ultrasound, Susan Roux, MD.

Course III.

Access to the lectures: March 06, 2021 – March 20, 2021.

Live interaction with Dr. L Tabár:

North and South America on Saturday, March 20, at 1:00 PM EST Europe, Middle East, Africa & Far East on Sunday March 21, at 9:00 AM GMT

Title: Advanced calcification analysis, cont.

Course material:

Recorded lectures by number and title, available on the online website: lectures.mammographyed.com

- 41. Practicing advanced calcification analysis 7AB
- 42. Practicing advanced calcification analysis 7C
- 55. Practicing advanced calcification analysis 6A
- 32. Practicing advanced calcification analysis 1A
- 33. Practicing advanced calcification analysis 1B
- 34. Practicing advanced calcification analysis 2A
- 35. Practicing advanced calcification analysis 2B

- 29. Fibroadenoma
- 13. Benign and malignant papillary lesions of the breast 1/2
- 14. Benign and malignant papillary lesions of the breast 2/2
- 63. Digital breast tomosynthesis in clinical practice. Stamatia Destounis, MD, FACR.

Course IV.

Access to the lectures: April 10, 2021 – April 24, 2021.

Live interaction with Dr. L Tabár:

North and South America on Saturday, April 24, at 1:00 PM EST Europe, Middle East, Africa & Far East on Sunday April 25, at 9:00 AM GMT

Title: How to find breast cancer as early as the experts do.

Course material:

Recorded lectures by number and title, available on the online website: lectures.mammographyed.com

- 07. Find breast cancers as early as the experts do 1A/4: Cancers localized on the **Milky Way**. **Positioning of the patient.**
- 08. Find breast cancers as early as the experts do 1B/4: Cancers localized on the **Milky Way**.
- 09. Find breast cancers as early as the experts do 2/4: Cancers localized on the **No man's land.**
- 10. Find breast cancers as early as the experts do 3/4: **Parenchymal** contour changes caused by invasive carcinoma. **Examining the** mastectomy side. Cancers localized in the medial half of the breast.
- 11. Find breast cancers as early as the experts do 1A/4: Cancers localized behind the nipple-areola complex.

- 18. The history of controlling breast cancer: The Past and the Present.
- 19. Control of breast cancer: **The Future.**
- 59. Breast density and screening with ultrasound. Stamatia Destounis, MD, FACR

Course V.

Access to the lectures: May 08, 2021 – May 22, 2021.

Live interaction with Dr. L Tabár:

North and South America on Saturday, May 22, at 1:00 PM EST Europe, Middle East, Africa & Far East on Sunday May 23, at 9:00 AM GMT

Title: How to find mammographically occult breast cancers?

Course material:

Recorded lectures by number and title, available on the online website: lectures.mammographyed.com

- 45. How to find mammographically occult breast cancers 1/5
- 46. How to find mammographically occult breast cancers 2/5
- 47. How to find mammographically occult breast cancers 3/5
- 48. How to find mammographically occult breast cancers 4/5
- 49. How to find mammographically occult breast cancers 5/5
- 66. Imaging women with dense breasts
- 03A. A new version of how to read a mammogram 1/4
- 03B. A new version of how to read a mammogram 2/4
- 03C. A new version of how to read a mammogram 3/4
- 03D. A new version of how to read a mammogram 4/4

Bonus cases:

- 04. 21st century histopathology
- 26. Interactive radiology (L Tabár) and pathology (FL Tucker) about correct terminology

Course VI.

Access to the lectures: June 05, 2021 – June 19, 2021.

Live interaction with Dr. L Tabár:

North and South America on Saturday, June 19, at 1:00 PM EST

Europe, Middle East, Africa & Far East on Sunday June 20, at 9:00 AM GMT

Title: Architectural distortion on the mammogram

Course material:

Recorded lectures by number and title, available on the online website: lectures.mammographyed.com

- 54. Radial scar. Swiss cheese disease.
- 52. Non-calcified architectural distortion: DAB.
- 51. Diffusely infiltrating breast cancer of mesenchymal origin (aka Invasive lobular carcinoma 1/2)
- 51A. Diffusely infiltrating breast cancer of mesenchymal origin (aka Invasive lobular carcinoma 2/2)
- 66. Imaging women with dense breasts
- 26. MRI and galactography of patients with nipple discharge
- 25. Multimodality approach to the diagnosis of breast diseases with emphasis on breast MRI

- 02. How to read a mammogram? 1/2
- 03. How to read a mammogram? 2/2
- 57. History of breast MRI by Prof. Gillian Newstead