



Univ-Doz. Dr. Sabine Pankl-Huber was Chief of the breast imaging section at Lainz Hospital, Vienna for several years. Dr. Pankl is a member of the Austrian Senologic Society and was part of the expertteam of the “Austrian Health Institute” for development of a Breast-Cancer-Screeningprogram for Austria and is involved in national and international teaching programs concerning breast imaging and interventional procedures. Scientific publications were focused on breast imaging, especially on developments in B-mode ultrasound and color Doppler techniques, on various aspects of tumorvascularity with regard to new color Doppler technologies and histopathologic correlation studies. In 1996 Dr. Pankl joined the IBUS teaching faculty at the “Mammasonographie-Seminar” held in conjunction with the 20. Ultraschall-Dreiländertreffen meeting in Linz and further participated as a faculty member in the following IBUS Seminars:

IBUS 2000 held in conjunction with the European Congress of Radiology in Vienna, Austria in March 2000

Breast Ultrasound Seminar held at the University Hospital in Zürich, Switzerland in December 2000

International Breast Imaging Seminar held under the auspices of the European School on Breast Imaging in conjunction with the Latvian Association of Roentgenologists and Radiologists and the Latvian Society of Ultrasound in Medicine in Riga, Latvia in September 2004

IBUS Seminar on Multimodality Imaging and Interventional Techniques held in conjunction with the University of Ferrara’s Institute for Higher Studies in September 2006

IBUS Seminar in the conjunction with the Polish Medical Society of Radiology held in Szczyrk, Poland in November 2006

Dr. Pankl is now working in private praxis, also focusing on breast diagnostics..

HUBER S, DELORME S, KNOPP MV, JUNKERMANN H, ZUNA I, VON FOURNIER D, VAN KAICK G (1994): Breast tumors: computer-assisted quantitative assessment with color Doppler US; Radiology 192: 797-801.

HUBER S, HELBICH T, KETTENBACH J, ZUNA I, DOCK W, CZEMBIREK H, DELORME S (1998): Effects of microbubble contrast agent on breast tumors: Computer-assisted quantitative assessment with color-Doppler US; Radiology 208: 485-489.

HUBER S, DANES J, ZUNA I, TEUBNER J, DELORME S (2000): Relevance of sonographic B-mode criteria and computer-aided ultrasonic tissue characterization in differentialdiagnosis of solid breast masses; Ultrasound Med. & Biol.: 26, 8: 1243-1252.