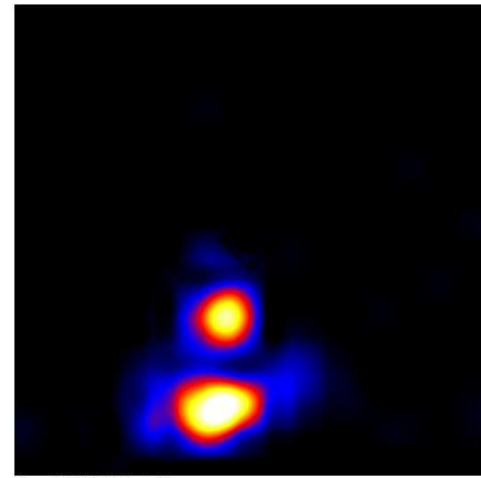


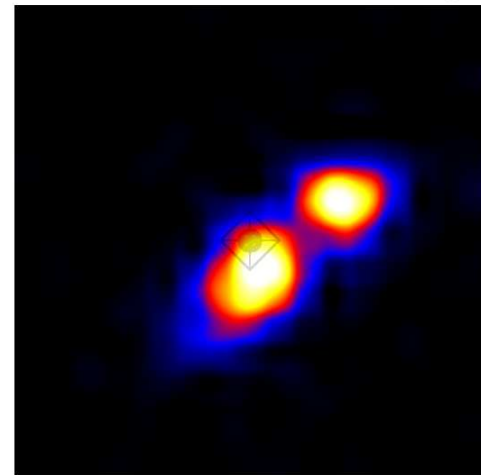
Images courtesy of University Hospital Leipzig,
 Department of Nuclear Medicine. Director and
 Chairman: Prof. Dr. Osama Sabri, MD, PhD

37 2 LN cps



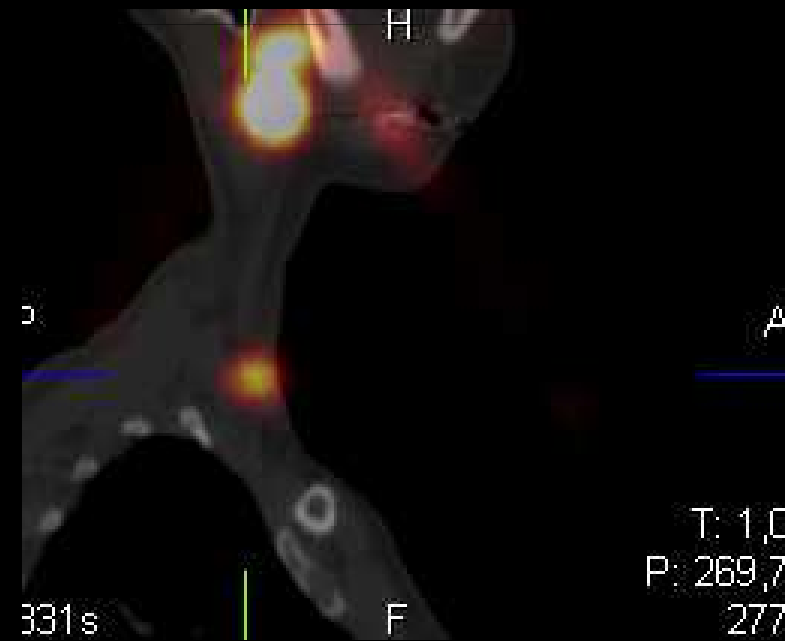
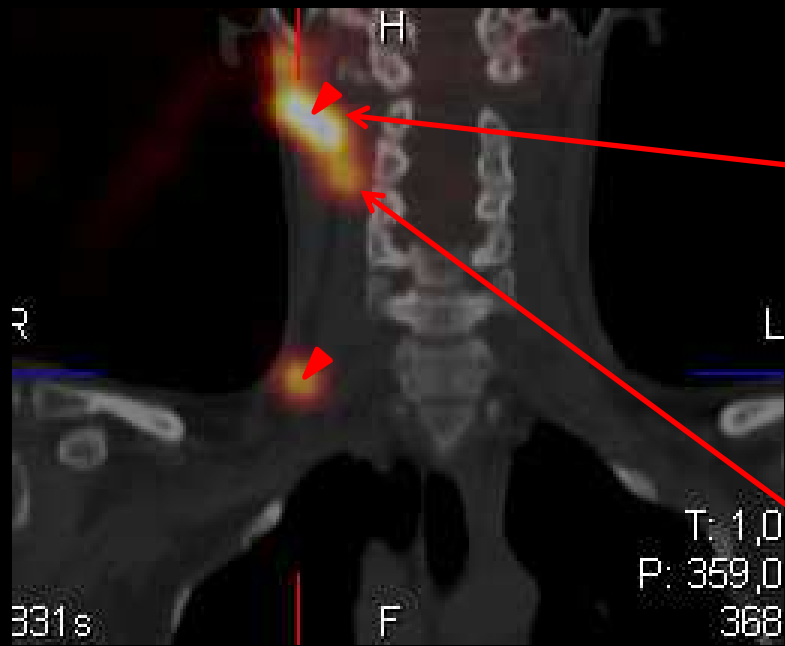
Time: 2013 01.22 08:41:47
 Nuclide: Tc-99m @ 131.5 - 149.5 keV @ 20.0s
 Kollimator: LEHR-microcast

111 2 LN cps



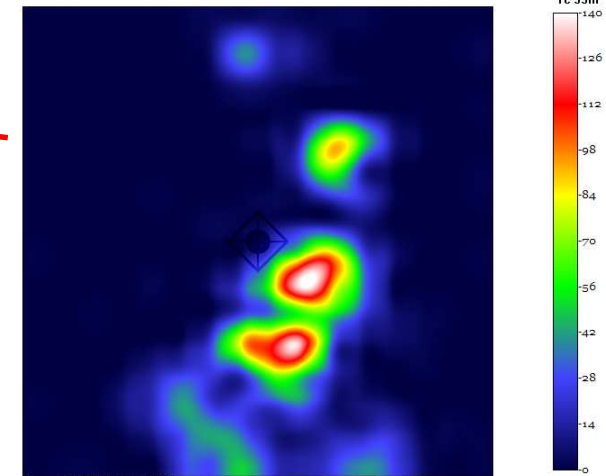
Time: 2013 01.22 08:41:17
 Nuclide: Tc-99m @ 131.5 - 149.5 keV @ 20.0s
 Kollimator: LEHR-microcast

The reproduction, processing, dissemination of any kind, and every type of utilization beyond the confines of the copyright law require the written consent of University Hospital Leipzig, Department of Nuclear Medicine and Crystal Photonics GmbH

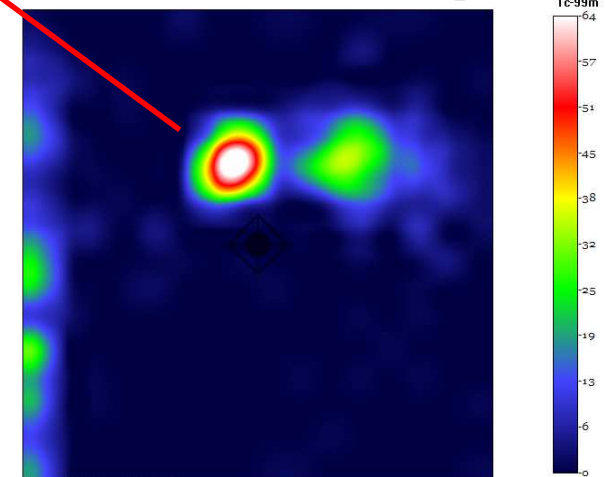


Images courtesy of University Hospital Leipzig,
 Department of Nuclear Medicine. Director and
 Chairman: Prof. Dr. Osama Sabri, MD, PhD

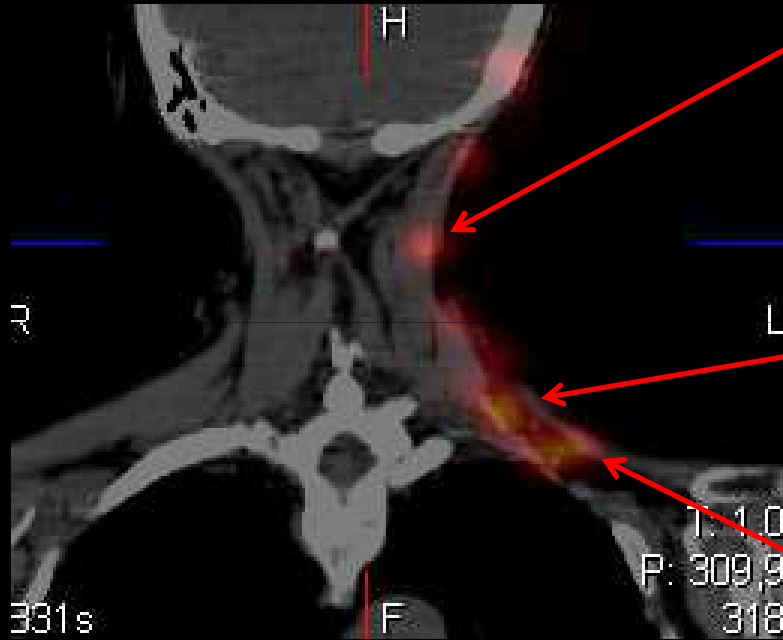
32 intra-operative, 3 LN cps



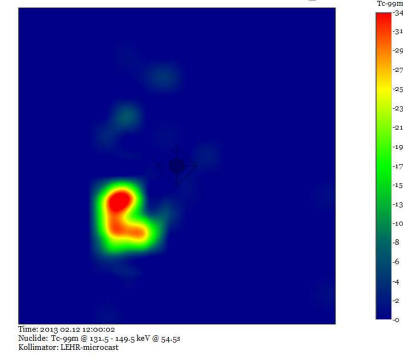
53 pre-operative, 2 LN cps



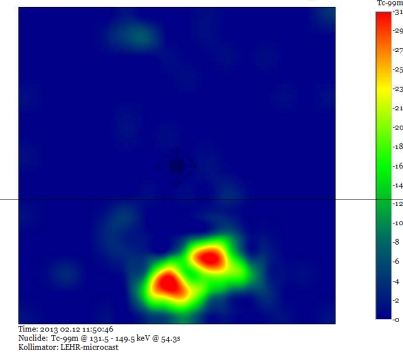
Images courtesy of University Hospital Leipzig,
Department of Nuclear Medicine. Director and
Chairman: Prof. Dr. Osama Sabri, MD, PhD



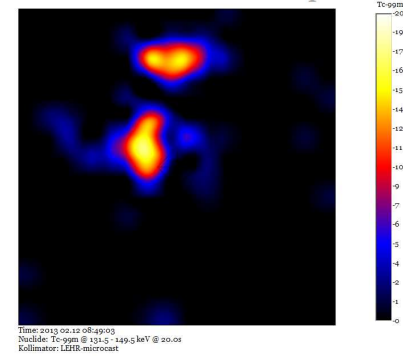
5 intra-operative, 2 LN cps



9 intra-operative, 2 LN cps



13 pre-operative, 2 LN cps



The reproduction, processing, dissemination of any kind, and every type of utilization beyond the confines of the copyright law require the written consent of University Hospital Leipzig, Department of Nuclear Medicine and Crystal Photonics GmbH