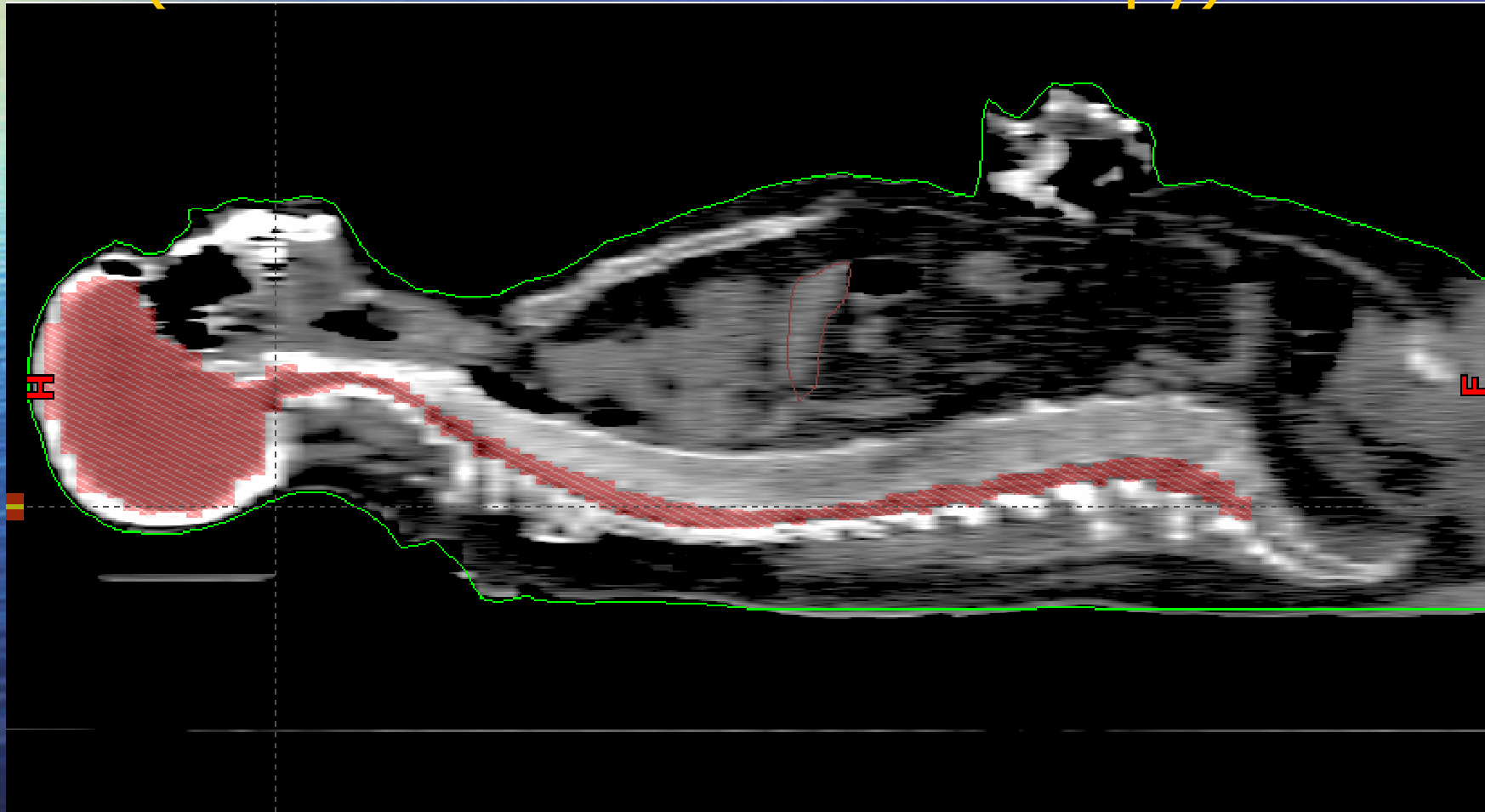
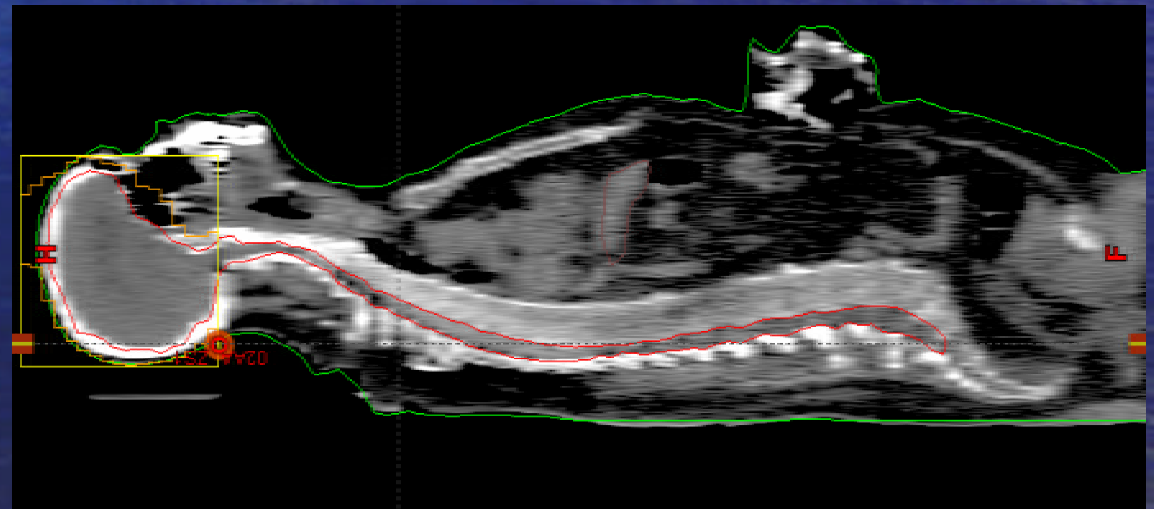


Bestrahlung der Neuroachse mit COMART(IMRT) (Conformal mlc arc radio therapy)



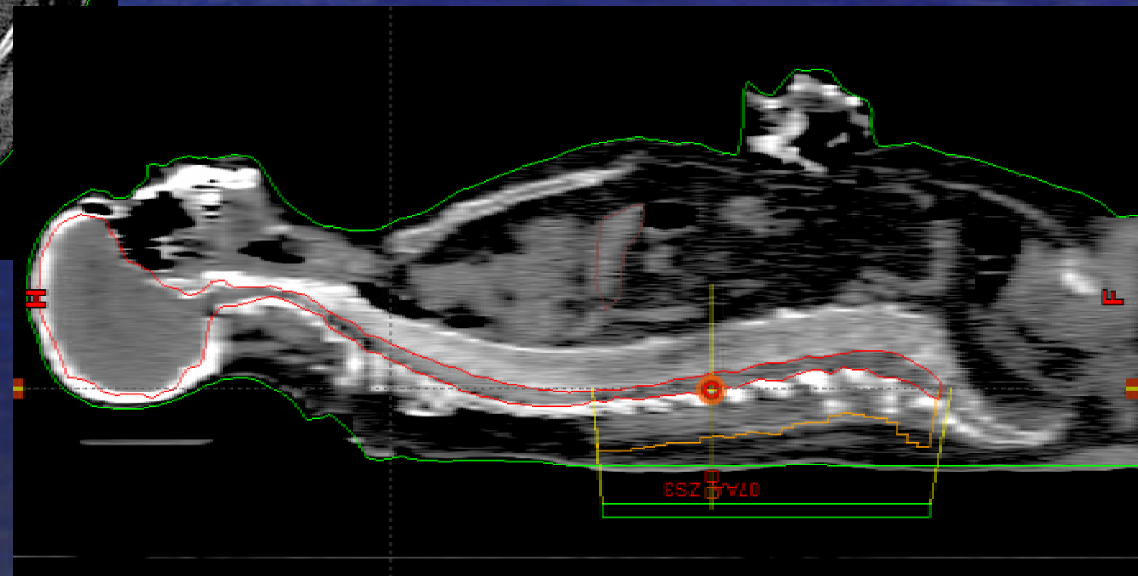
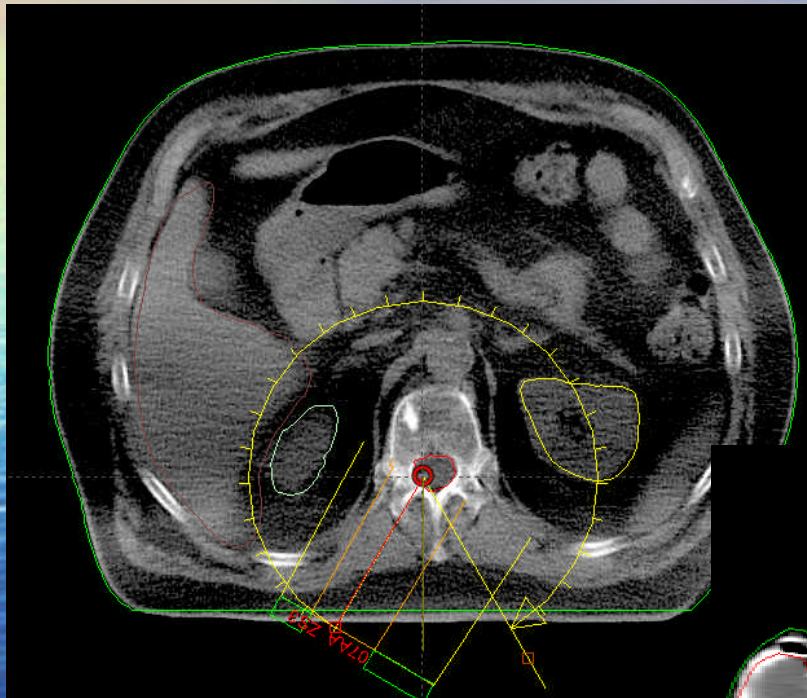
Bestrahlungstechnik:

Kopf 1 SF 90°
 1 SF 270°

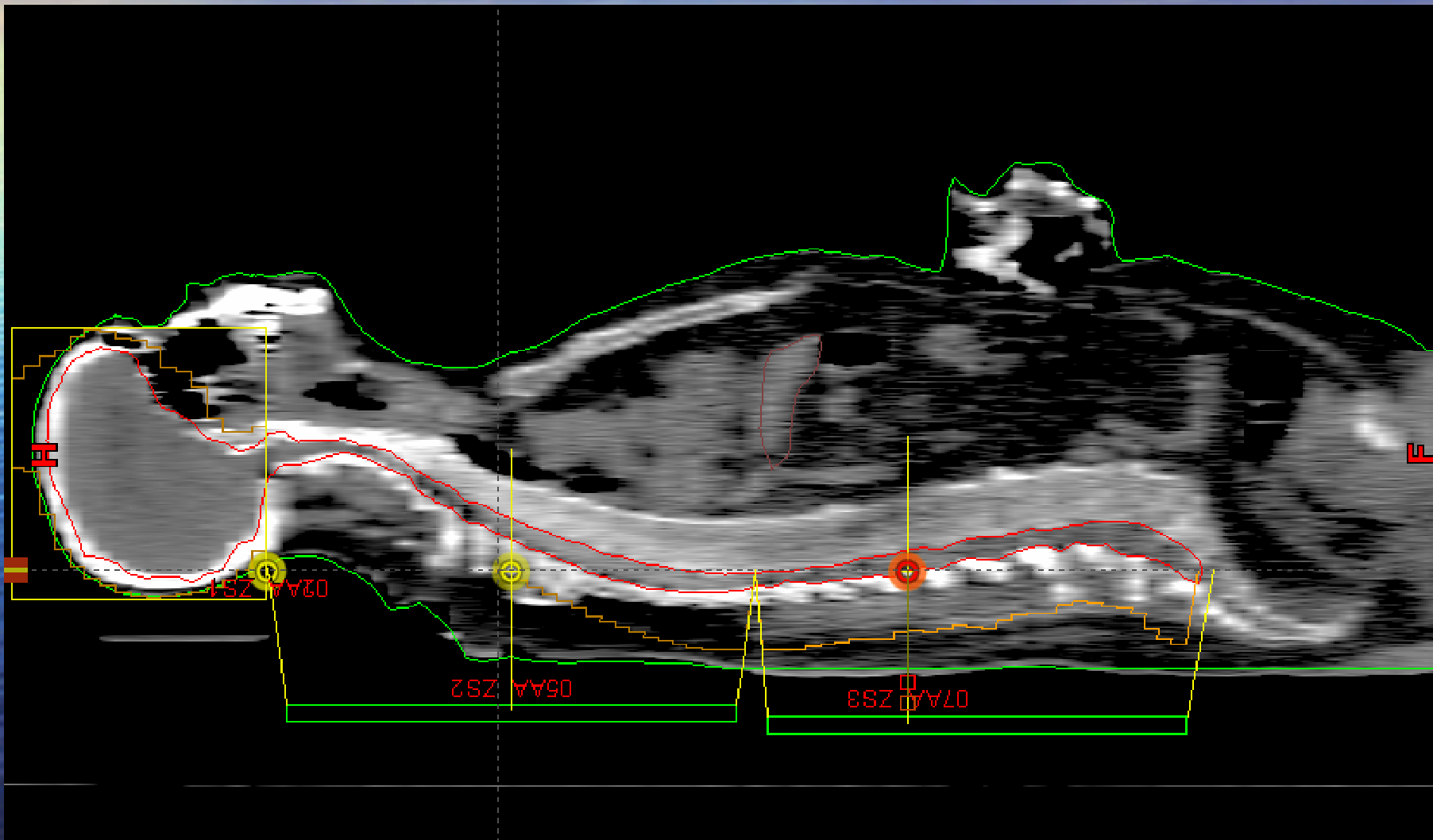


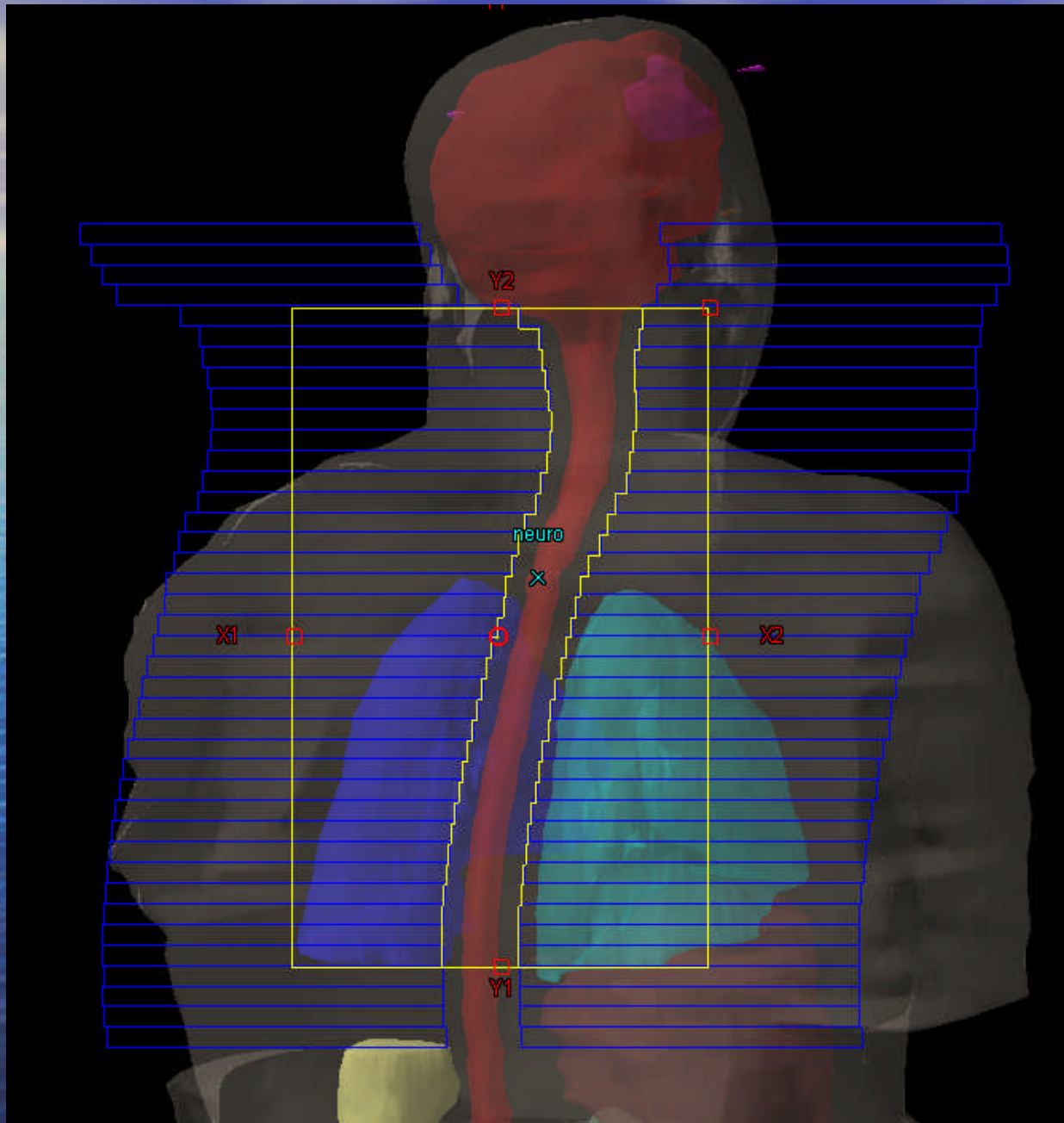
Bestrahlungstechnik:

Rumpf unten 1 PF 210° - 150° dynamischer MLC

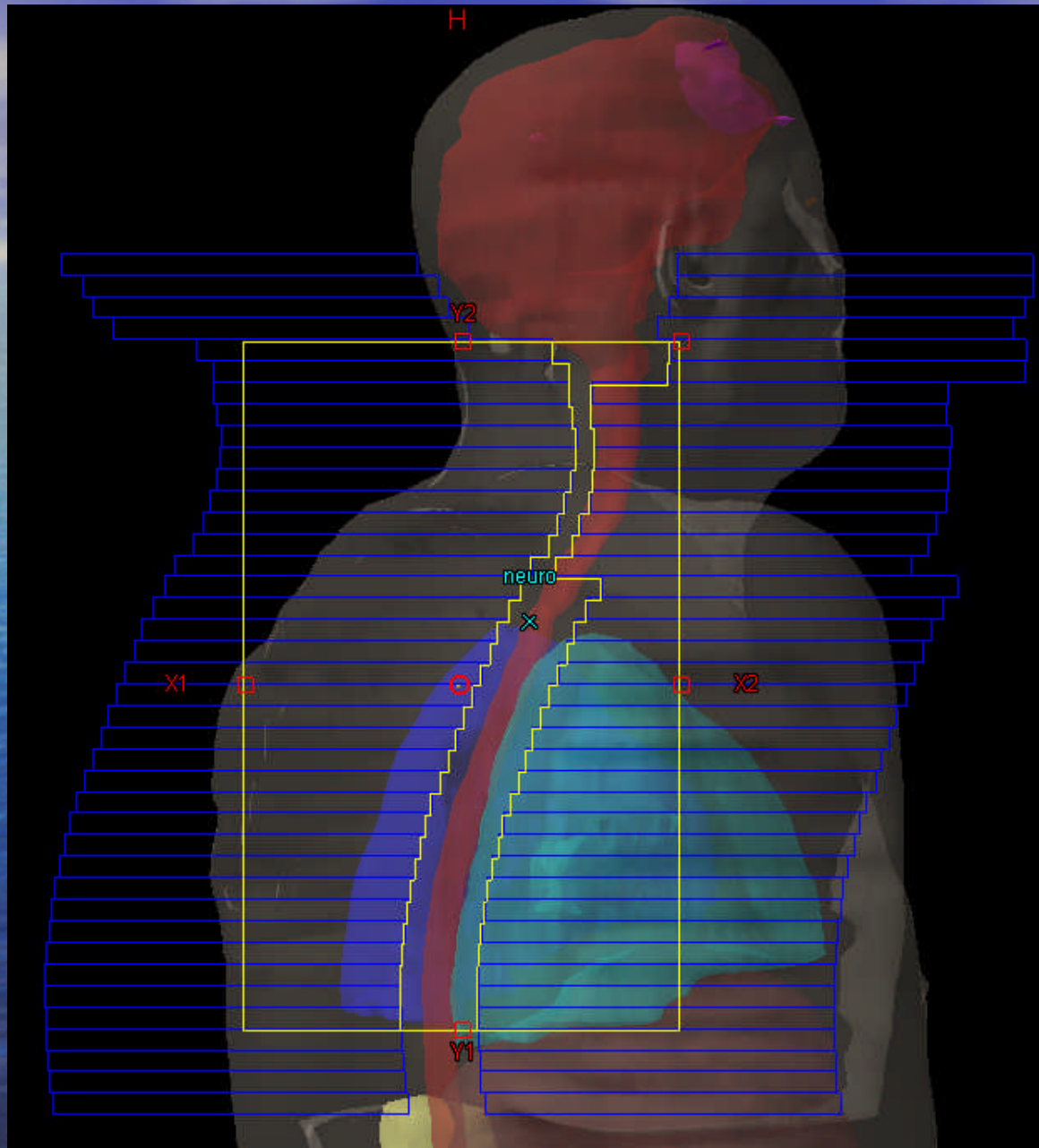


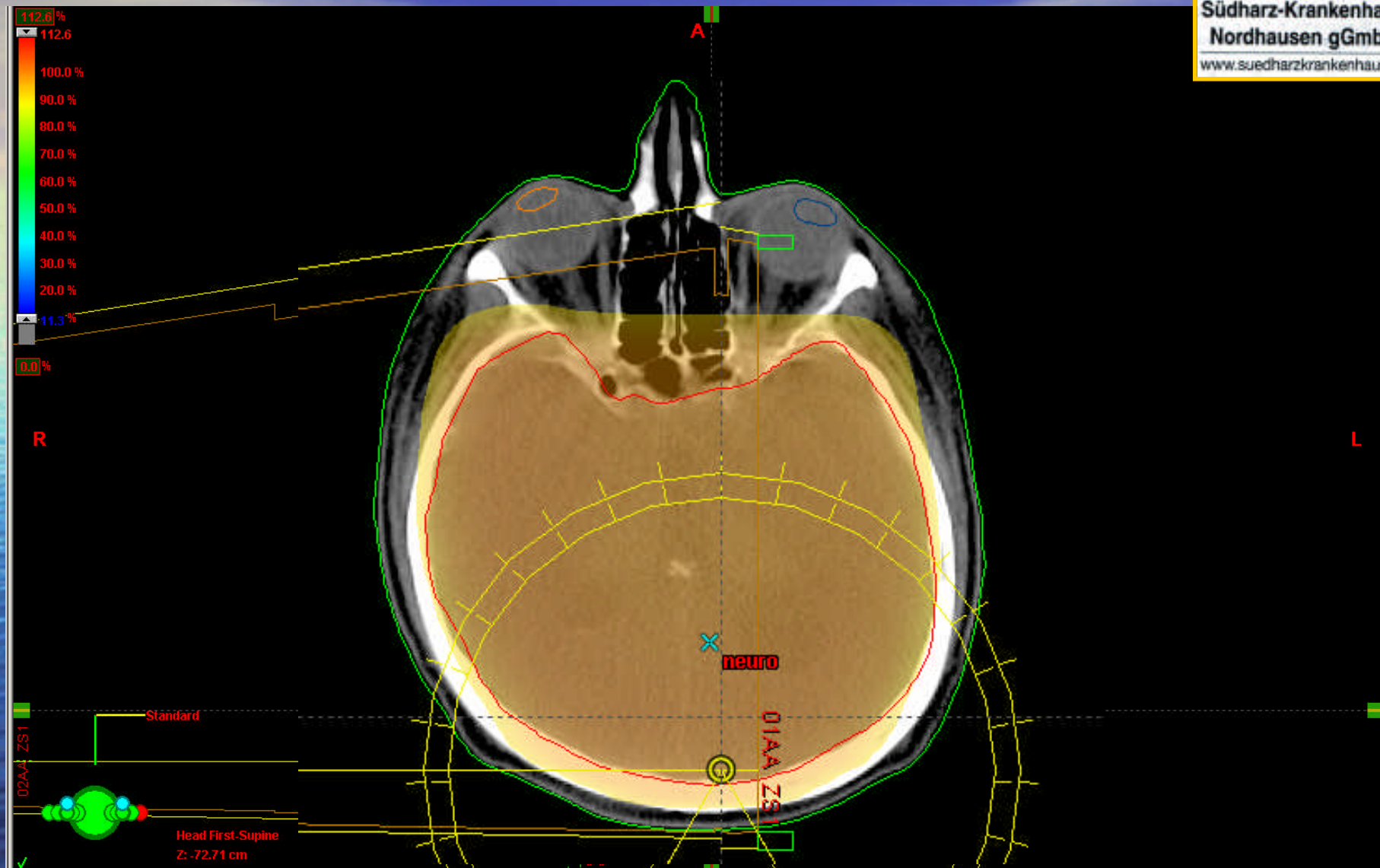
Bestrahlungstechnik:

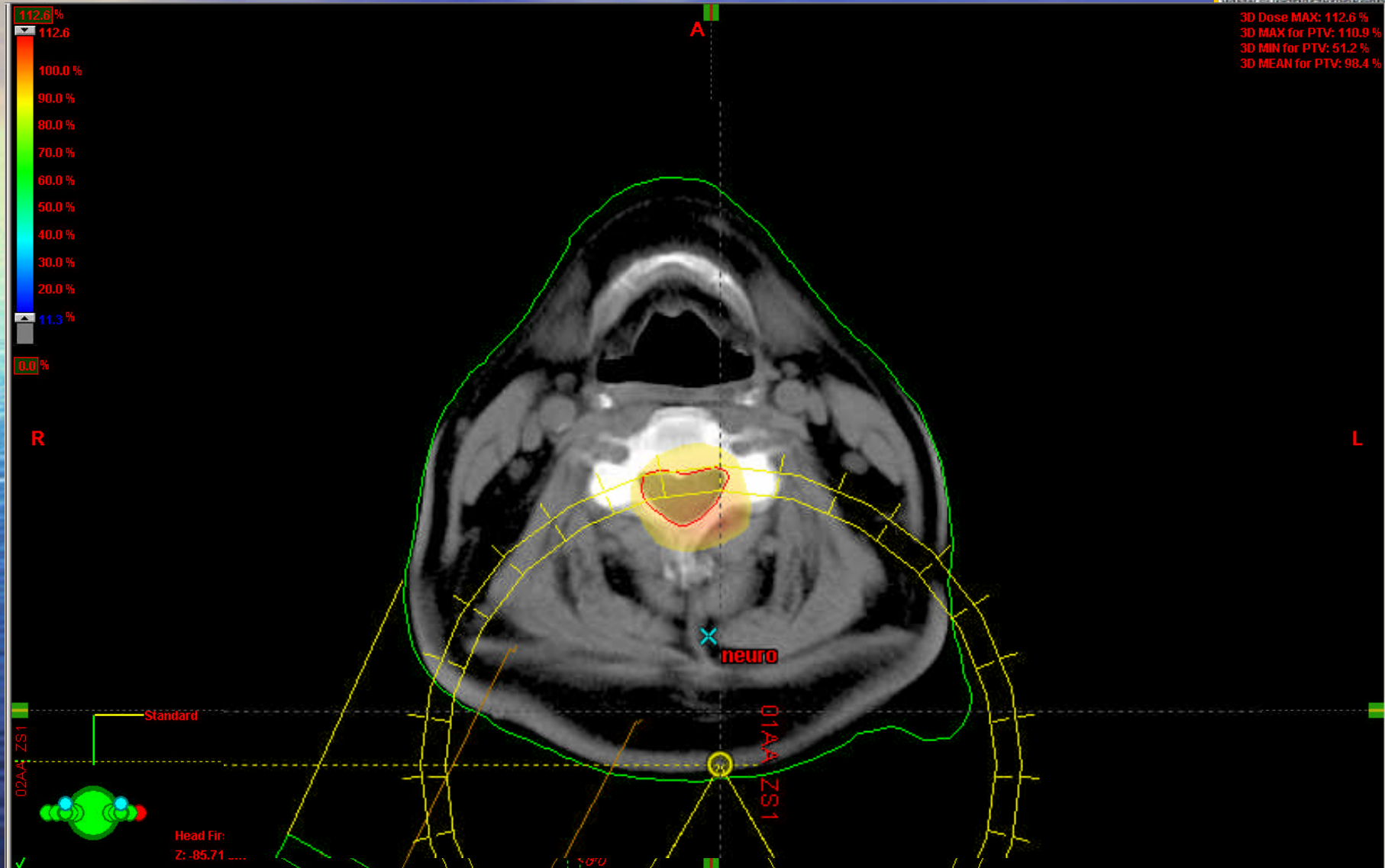


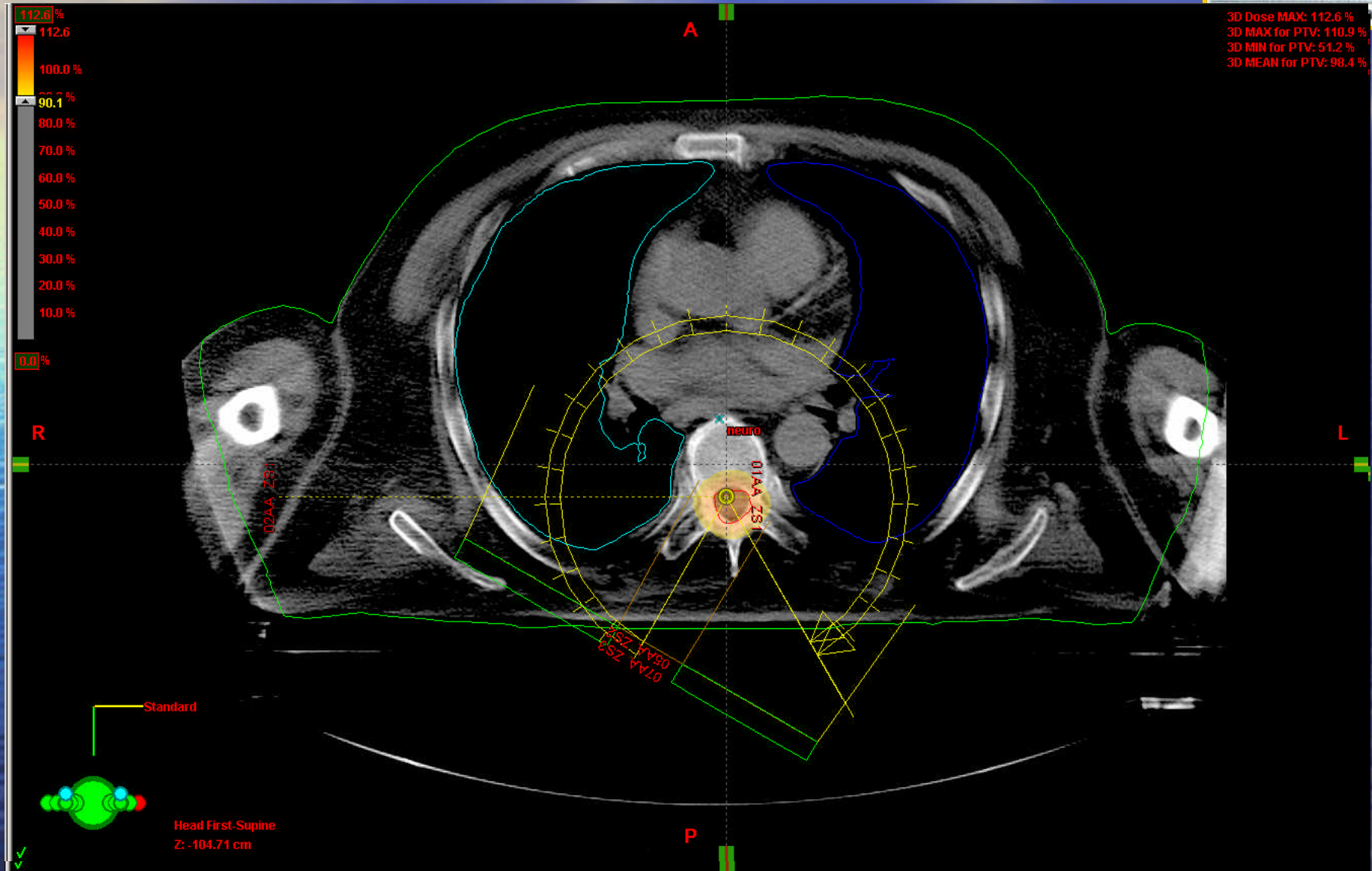




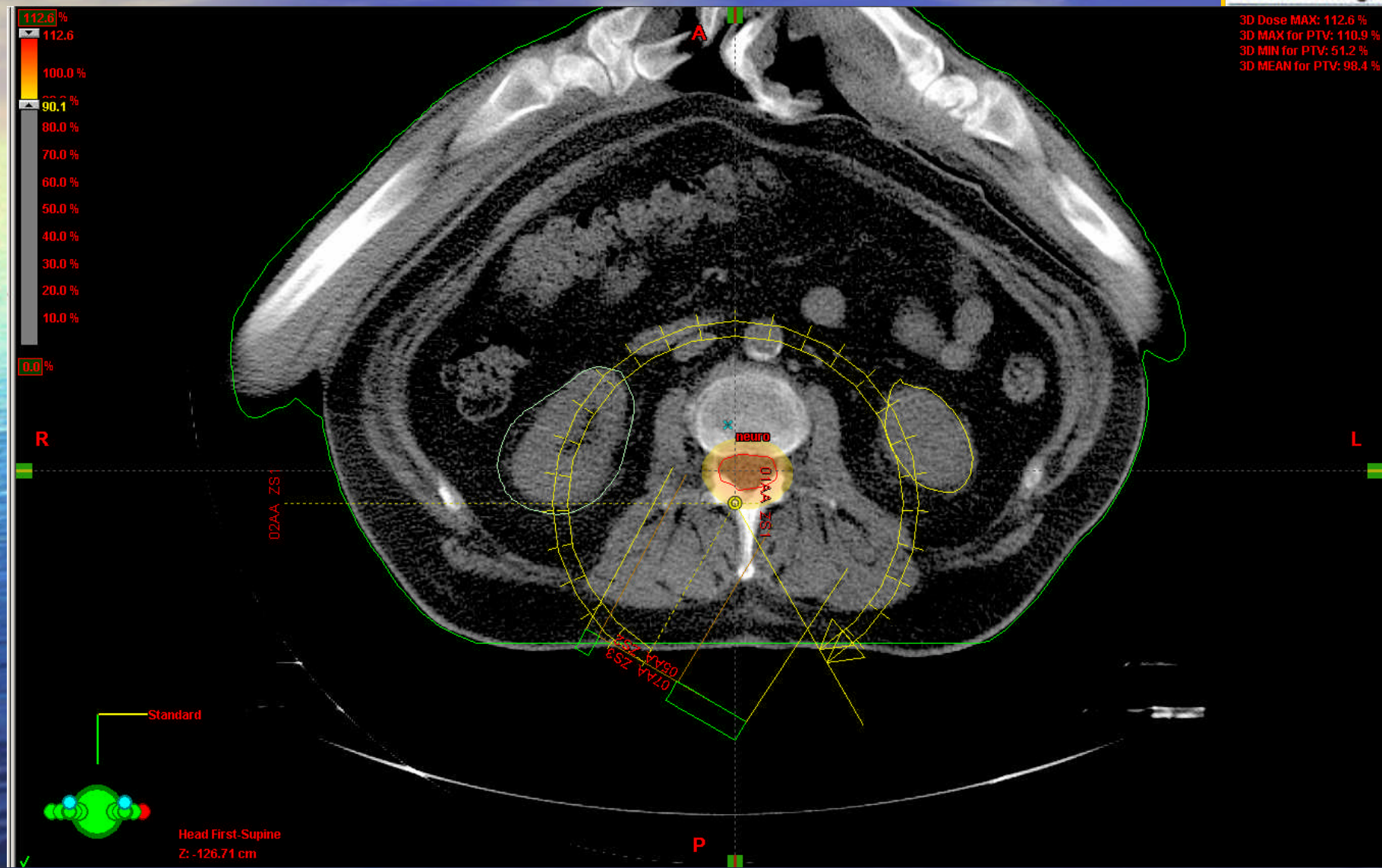


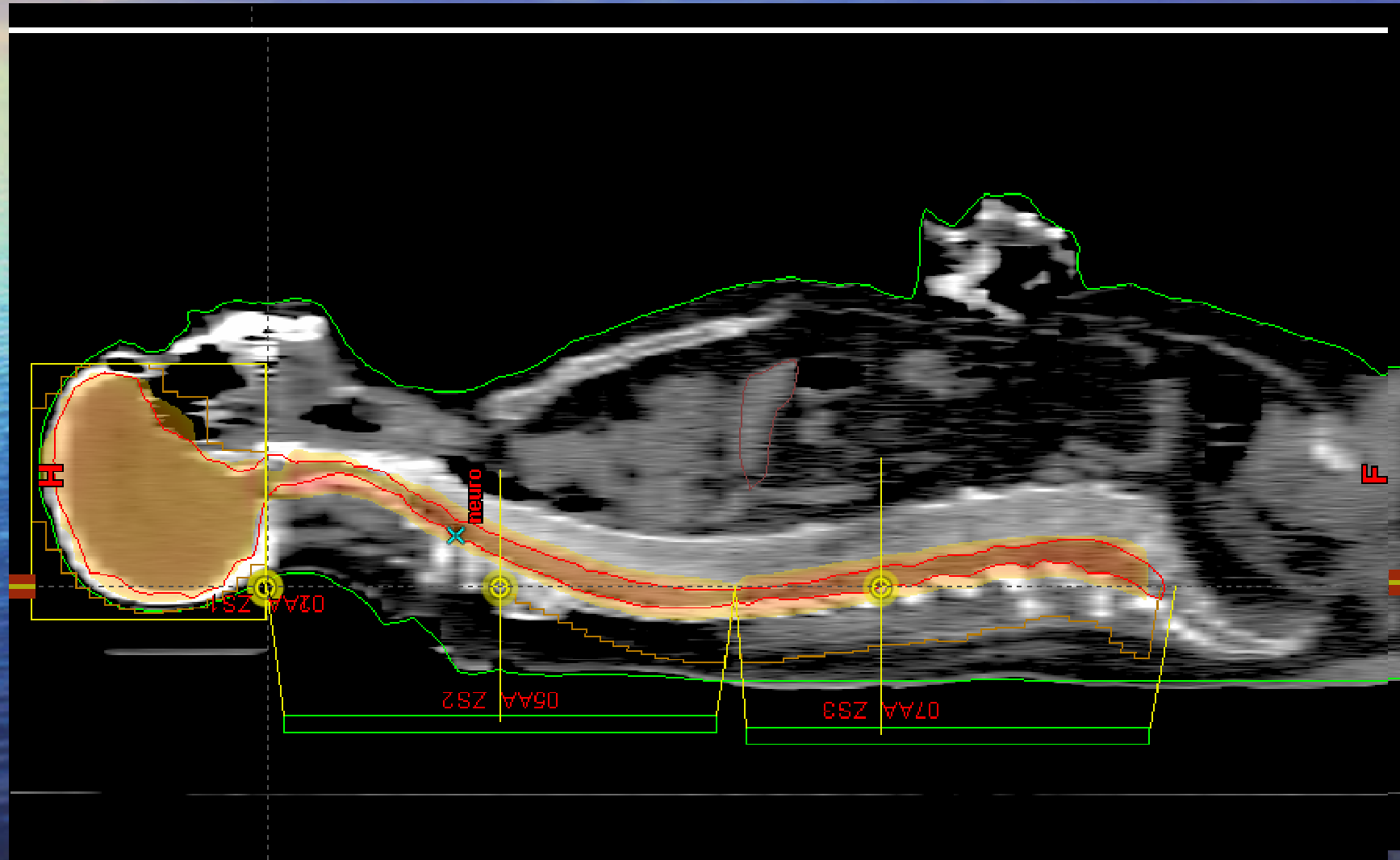


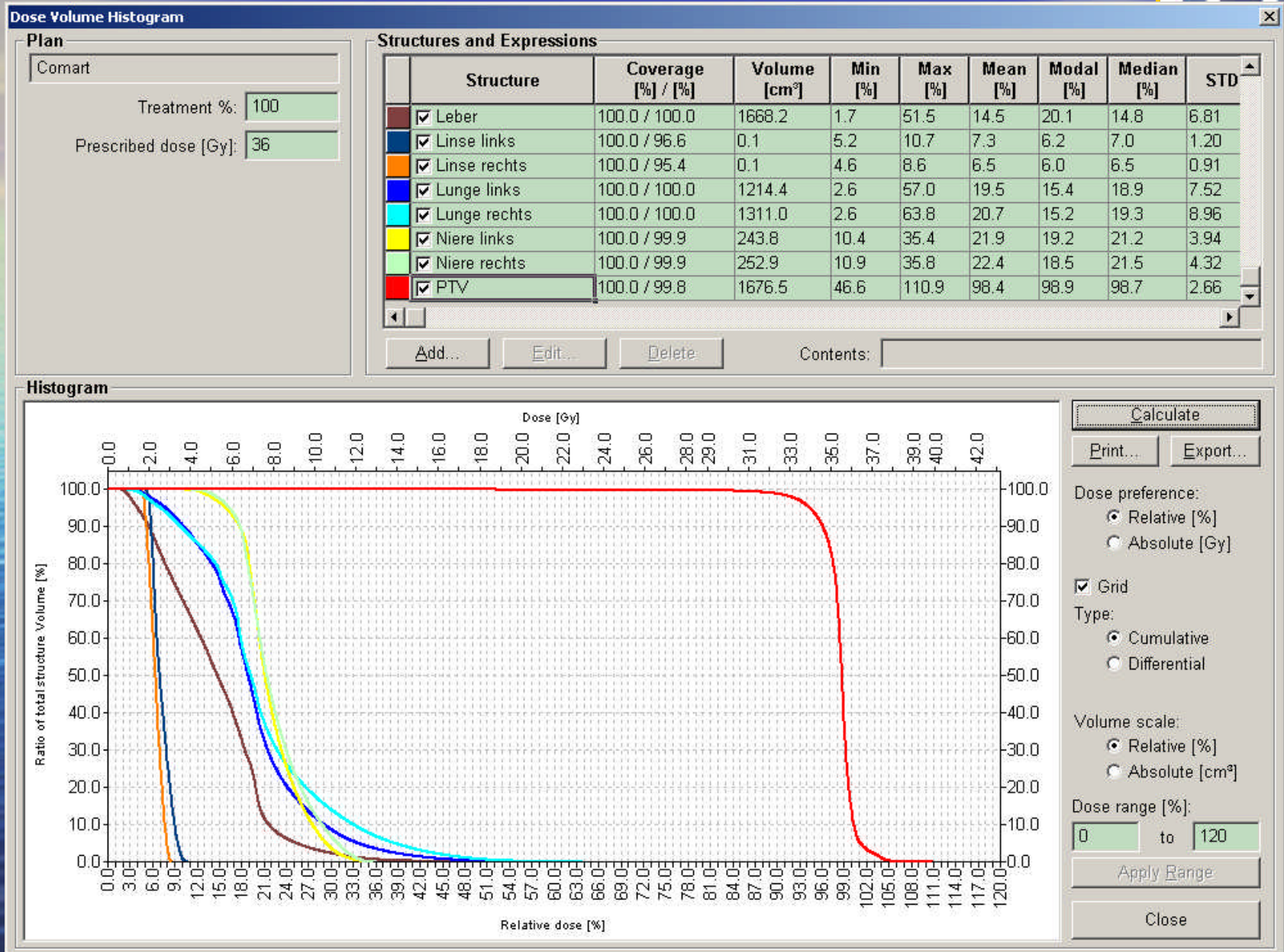


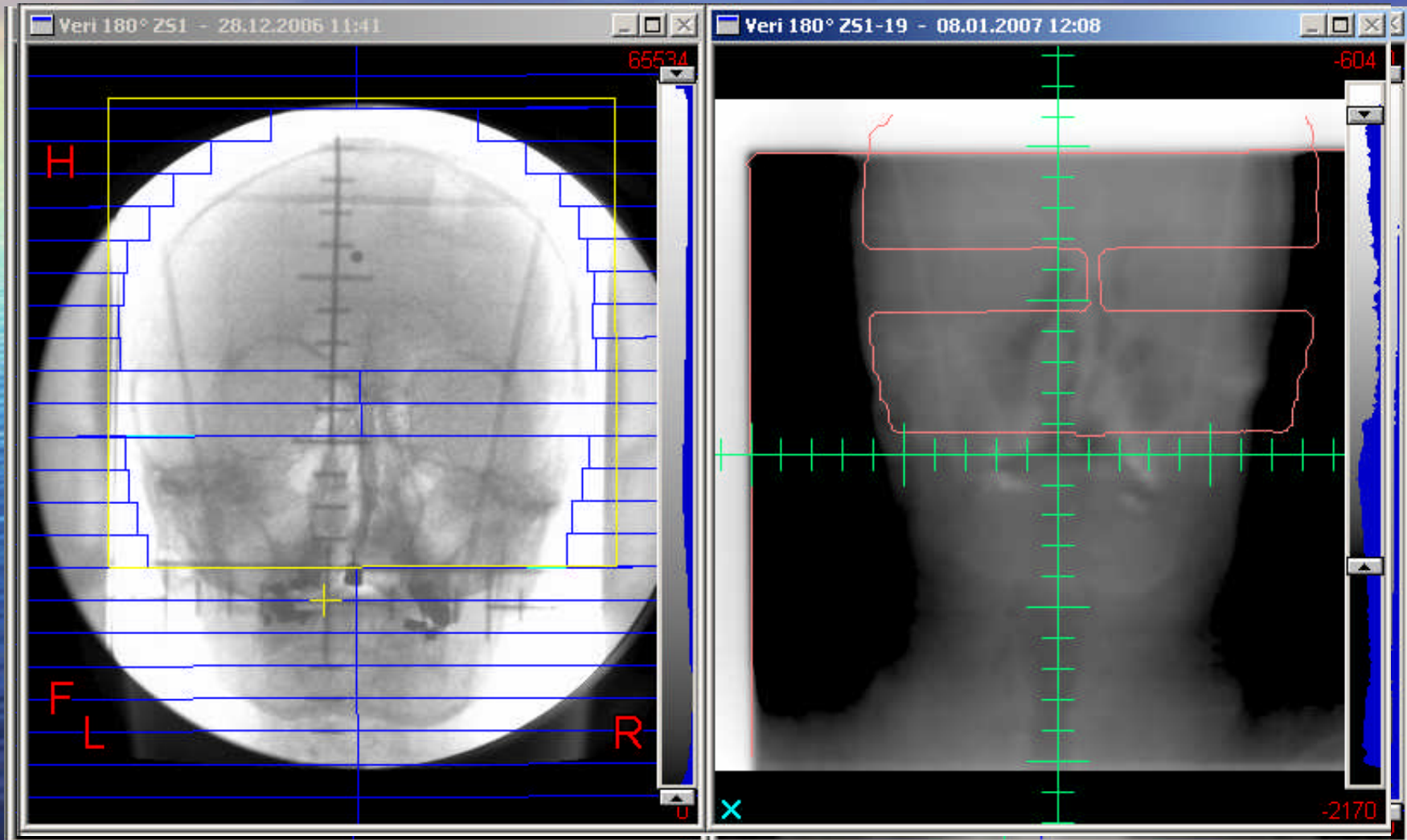


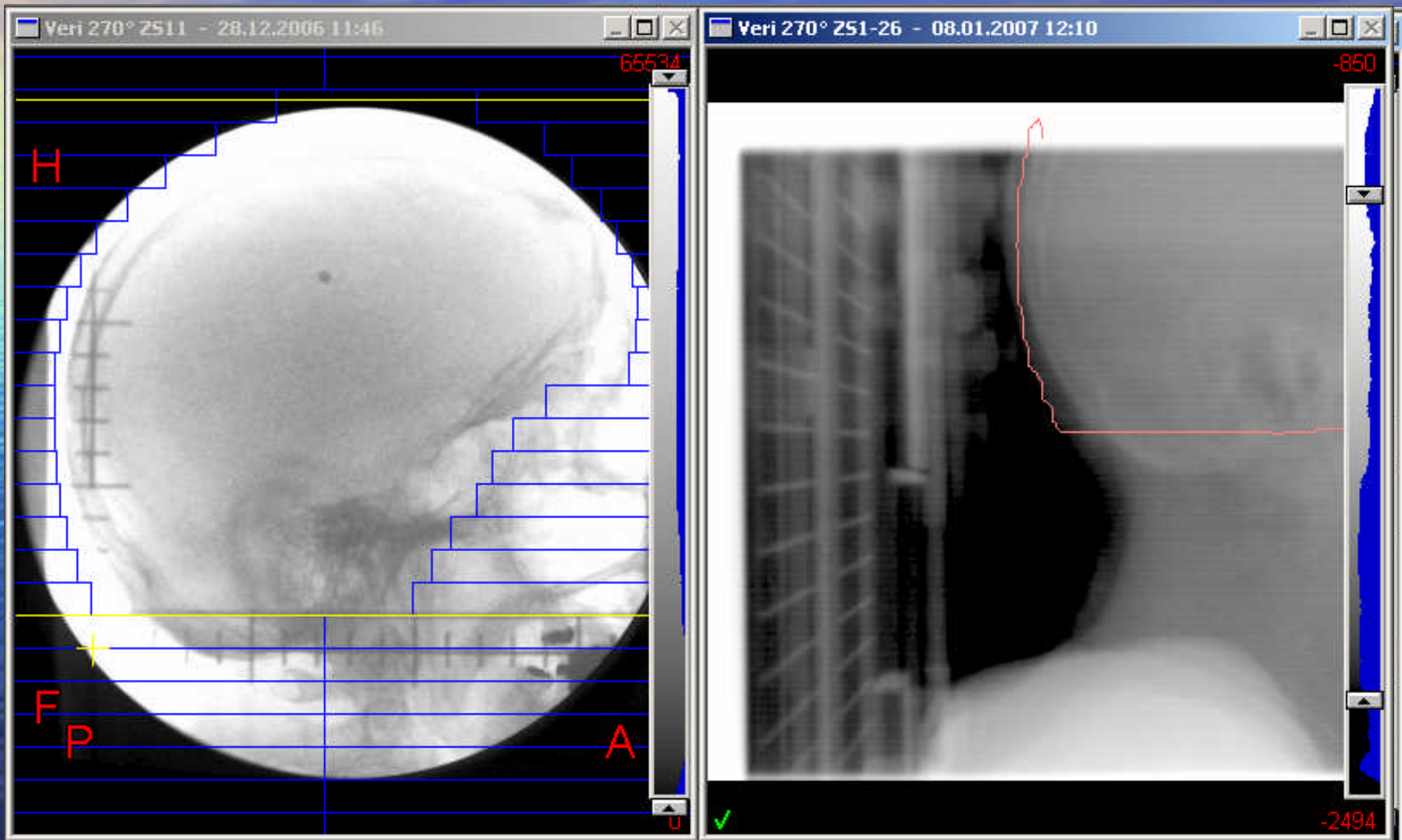
3D Dose MAX: 112.6 %
3D MAX for PTV: 110.9 %
3D MIN for PTV: 51.2 %
3D MEAN for PTV: 98.4 %

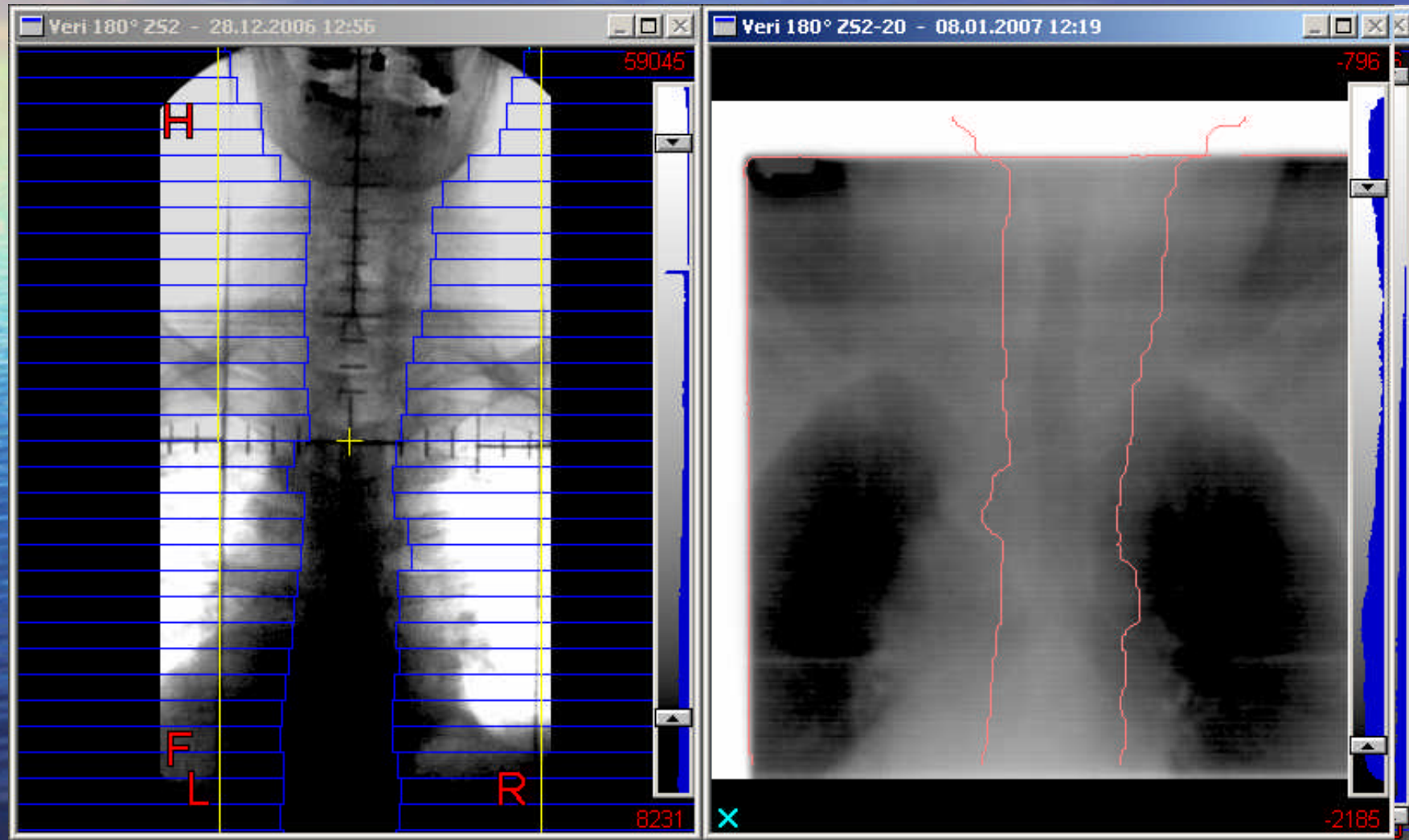


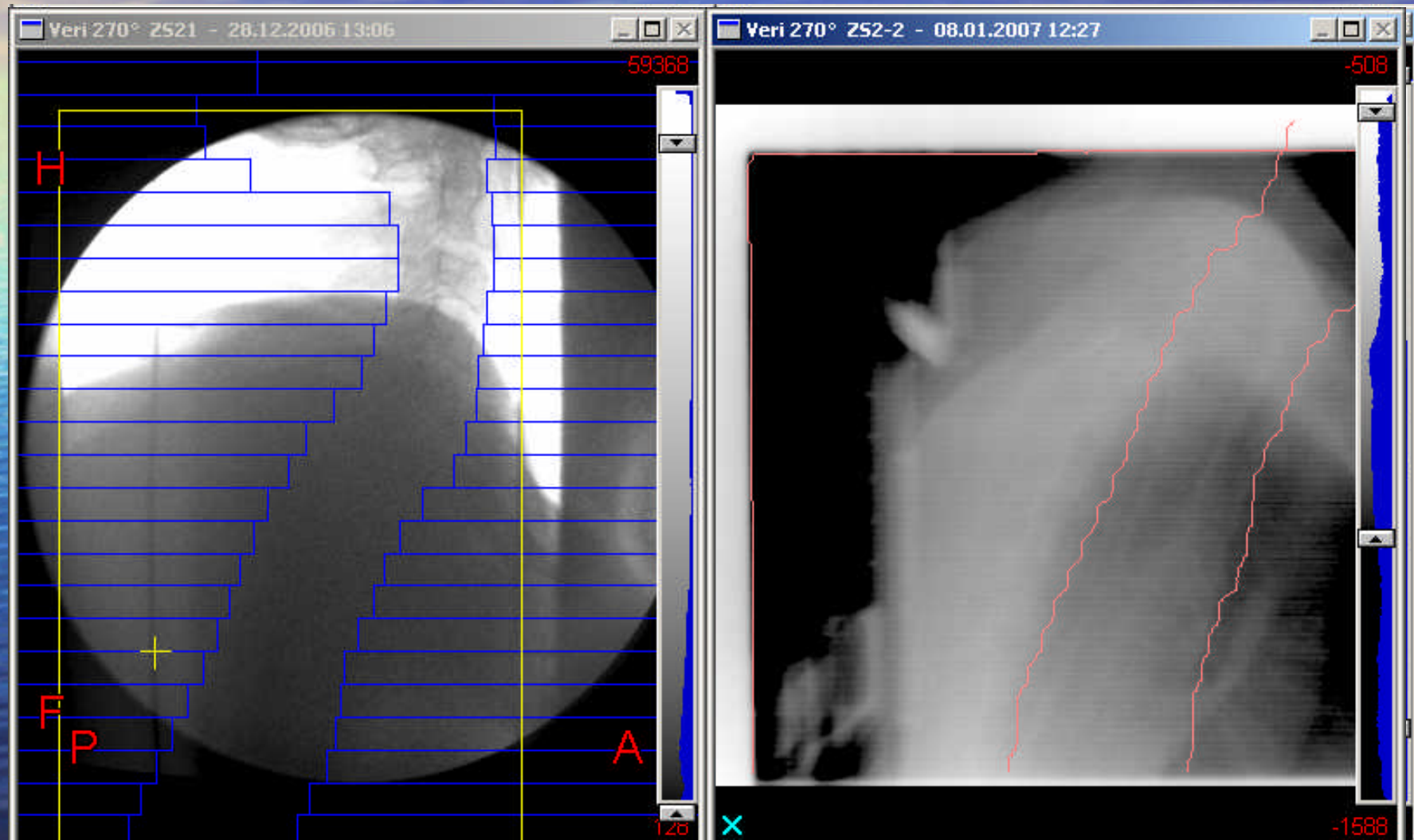












Klinik für Radioonkologie und Strahlentherapie Südharz-Krankenhaus Nordhausen



Klinik für Radioonkologie und Strahlentherapie Südharz-Krankenhaus Nor

