CT-based delineation of lymph node levels in the N0 neck: DAHANCA, EORTC, GORTEC, RTOG consensus guidelines.

Vincent Grégoire, Radiation Oncology

Peter Levendag*, Radiation Oncology

UCL St-Luc University Hospital, Brussels, Belgium and *Erasmus Medical Center, Rotterdam, The Netherlands

Collaborators:

Kian K. Ang¹, Radiation Oncology Jacques Bernier², Radiation Oncology Marijel Braaksma³, Radiation Oncology Volker Budach⁴, Radiation Oncology Cliff Chao¹, Radiation Oncology Emmanuel Coche⁵, Radiology Jay Cooper¹, Radiation Oncology Guy Cosnard⁵, Radiology Avraham Eisbruch¹, Radiation Oncology Bahman Emami¹, Radiation Oncology Adam Garden¹, Radiation Oncology Cai Grau⁶, Radiation Oncologist Marc Hamoir⁵, Head & Neck Surgery Nancy Lee¹, Radiation Oncology Philippe Maingon⁷, Radiation Oncology Karin Muller³, Radiation Oncology Hervé Reychler⁵, Maxillo-facial Surgery

⁶DAHANCA, ⁴EORTC radiotherapy group, ²EORTC H&N group, ³Erasmus Medical Center, ⁷GORTEC, ¹RTOG H&N group, ⁵UCL St-Luc University Hospital, DAHANCA

Disclaimer

The materials presented in this website illustrates the consensus reached among cooperatives groups with respect to the delineation of the lymph node levels in the <u>node negative</u> neck.

Authors are not responsible for any use of these guidelines by third parties.



























































































