

LITERATUR

¹ Validation and implementation of a mobile app decision support system for quality assurance of tumor boards. Analyzing the concordance rates for testis cancer at a multidisciplinary tumor board of a Tertiary Referral Centre. Ural Y, **Elter T**, et al.

Presented at: GU-ASCO, San Francisco, Abstract #287583

Manuscript in preparation for submission

² Validation and implementation of a mobile app decision support system for quality assurance of tumor boards. Analyzing the concordance rates for prostate cancer from a multidisciplinary tumor board of a University Cancer Center

Ural Y, **Elter T**, et al.

Presented at: American Urology Association, Washington 2020, abstract ID 20-7766

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