

**Kurzprotokoll
Kraniopharyngeom 2007**

Öffentlicher Titel	The present investigation is a prospective, multicenter study evaluating craniopharyngioma patients' prognoses following the various currently-practiced therapeutic strategies. Primary goals of the study are to establish quality standards and compare the various therapy strategies with respect to their effectiveness and impact on the quality of life of treated patients.
Wissenschaftl. Titel	The present investigation is a prospective, multicenter study evaluating craniopharyngioma patients' prognoses following the various currently-practiced therapeutic strategies. Primary goals of the study are to establish quality standards and compare the various therapy strategies with respect to their effectiveness and impact on the quality of life of treated patients. A stratified randomization of two treatment arms will be conducted with respect to timing of postoperative irradiation for the subgroup of patients 5 years of age whose tumors are incompletely resected. The researchers will investigate whether an immediate, postoperative irradiation is superior to progression-contingent irradiation based on alterations to quality of life (PEDQOL) from the time randomization is initiated (3rd month post op) to 3 years after randomization. Progression-free survival and overall survival will be examined as closely-related subgoals. Postoperative data will be evaluated via a surveillance study for all complete resection patients as well as for those patients under 5 years of age regardless of their resection grade
Kurztitel	Kraniopharyngeom 2007
Titel am Standort	Würzburg, CCCMF: Kraniopharyngeom 2007
Studienphase	Phase II
Erkrankung	Neuro: Hirntumore: Erstlinie
Alter	Kinder und Jugendliche (unter 18J)
Prüfzentren	Würzburg: Comprehensive Cancer Center - Mainfranken (Aktiv) Paul-Gerhardt Schlegel Schlegel_P@ukw.de
Sponsorart	Investigator-initiierte Studie
Registrierung in anderen Studienregistern	NIH NCT01272622 (primäres Register)
Links	Weiterführende Informationen (W) (https://studien-cccmf.de/studies/137) Weiterführende Informationen (NIH) (https://clinicaltrials.gov/ct2/show/NCT01272622?term=NCT01272622&rank=1)

Einige Angaben stellen Näherungswerte dar (z.B. Alter). Die genaueren Angaben finden Sie unter 'Links'.