



Inger Kjær

DDS (1964). Specialist in Orthodontics (1975). Doctoral thesis in Odontology (1982) "Prenatal development of the human mandible". Doctoral thesis in Medicine (1999) "Neuro-osteology. Developmental relationships between neural tissue and hard tissue in the human body axis". Since 2002: Professor in Orthodontics at The Department of Orthodontics, University of Copenhagen.

Research: 140 international publications on craniofacial embryology, foetal pathology and orthodontic diagnostics on dental pantomograms and profile radiographs with focus on applied embryology and applied foetal pathology.

Has developed the special field of neuro-osteology and is currently involved in the phenotypic and genotypic mapping of developmental fields in the cranium and in the dentition.