Global COE Program

JO-MICOETOJE A

国際的に卓越した教育研究拠点形成のための重点的支援。

大学院特別講義

第41回グローバルCOE海外研究者講演会

歯と骨の分子疾患科学の国際教育研究拠点

ーデント・メドミクスのインテリジェンスハブー

講師: Dr. Neil S. Norton, PhD

Associate Professor, Department of Oral Biology, School of Dentistry, Creighton University, Omaha, USA

日時: 平成23年2月28日(月) 17:30~19:30

場所: 歯学部特別講堂(歯科棟南4階)

演題: AN ANATOMICAL REVIEW OF HEAD & NECK ANATOMY USING CONE BEAM COMPUTED TOMOGRAPHY

n daily dental technology can be

With the advance of cone beam CT technology in daily dental practice it is necessary to review how this imaging technology can be utilized.

This presentation will give an overview about anatomical features of the head and neck region, how to identify them with cone beam CT technology and how to use this information for diagnosis and treatment planning.

Dr. Neil S. Norton is an Associate Professor at the Department of Oral Biology, School of Dentistry, Creighton University, Omaha, USA, where he teaches among other subjects gross anatomy and head and neck anatomy. His research activities include various basic science and dental materials based projects. He published various papers and authored 4 book chapters. His most significant work is *Netter's Advanced Head & Neck Anatomy for Dentistry*, which was translated in 5 languages.

問合せ先:歯周病学分野 和泉 雄一

Tel: 03-5803-5488