Content

Chapter 1  Introduction and aims  9
Chapter 2  Reliability of voxel gray values in cone beam 35
            computed tomography for preoperative implant
            planning assessment
Chapter 3  Accuracy of trabecular bone microstructural 49
            measurement using cone-beam CT datasets
Chapter 4  Bone quality evaluation at dental implant site using 63
            Multi-slice CT, Micro-CT and Cone Beam CT
Chapter 5  Influence of cone beam CT scanning parameters 85
            on gray value measurements at an implant site
Chapter 6  Influence of object location in Cone Beam 103
            Computed Tomography (NewTom 5G and
            3D Accuitomo170) on gray value measurements
            at implant site
Chapter 7  Assessment of metal artifact reduction tool in cone 121
            beam computed tomography
Chapter 8  General discussion  135
Chapter 9  Summary and conclusions  147
Chapter 10 Samenvatting en conclusies  151
Chapter 11 Acknowledgements  155
            List of international publications