Intraoperative and dynamic 3D rotational X-ray imaging
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Bart Carelsen was born at 10 August 1979, in Enschede, Twente, where he spent all his youth. In 1997 he graduated for the atheneum at the Jacobus College, Enschede.

In that same year he started 9th grade at Muizenberg Highschool, Cape Town, South Africa. In Muizenberg, carefully accommodated by the family Van Pletzen, he mainly spend his high school time learning English, Afrikaans, Cricket and Rugby.

In 1998 he started studying applied Physics at the University of Twente. In 2000 he moved to Groningen to continue his study with a more medical engineering focus. His graduation project was performed at the development department of GXR Surgery, Philips Medical Systems, Best and dealt with building the first prototype of the BV Pulsera with 3D-RX. Thereupon, he moved to Amsterdam to perform the first clinical tests with a second prototype at the Department of Medical Physics, Academic Medical Center as an internship. In 2003 he graduated and directly was employed at the Department of Medical Physics to finish up the tests. After half a year this employment was altered into a PhD project from which this thesis resulted.

Currently, he is working as a clinical scientist X-ray for Philips Medical Systems where he is jointly responsible for the interventional radiology segment. He lives in Eindhoven together with Suzan Buring and their son, Carsten.