

Publication**Anatomy-based surgical concepts for individualized orbital decompression surgery in graves orbitopathy. I. Orbital size and geometry****JournalArticle (Originalarbeit in einer wissenschaftlichen Zeitschrift)****ID** 1196674**Author(s)** Kamer, Lukas; Noser, Hansrudi; Schramm, Alexander; Hammer, Beat; Kirsch, Eberhard**Author(s) at UniBasel** [Kirsch, Eberhard](#) ;**Year** 2010**Title** Anatomy-based surgical concepts for individualized orbital decompression surgery in graves orbitopathy. I. Orbital size and geometry**Journal** Ophthalmic plastic and reconstructive surgery**Volume** 26**Number** 5**Pages / Article-Number** 348-52

To analyze orbital morphological parameters that potentially could influence the effect of decompression surgery on exophthalmos reduction in Graves orbitopathy, thus making decompression surgery more predictable.

Publisher Raven Press**ISSN/ISBN** 0740-9303**edoc-URL** <http://edoc.unibas.ch/dok/A6006838>**Full Text on edoc** No;**Digital Object Identifier DOI** 10.1097/IOP.0b013e3181c9bb52**PubMed ID** <http://www.ncbi.nlm.nih.gov/pubmed/20592636>**ISI-Number** WOS:000282003200010**Document type (ISI)** Journal Article