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Cover image shows a three-dimensional reconstruction of the skull, internal nasal passages, and part of the face, created from a high-resolution computed tomography (CT) scan. Researchers can use reconstructions like this one to create three-dimensional computational models of nasal airflow for studying intranasal drug delivery. Courtesy of Julia S. Kimbell, Otolaryngology/Head and Neck Surgery, G130 Physicians Office Building CB# 7070, The University of North Carolina at Chapel Hill, Chapel Hill, NC 27599-7070. Tel.: +1 919 843-8417. julia_kimbell@med.unc.edu



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