



METHOD AND APPARATUS FOR EVALUATING SURGICAL CORRIDORS IN THE SKULL

[View U.S. Patent No. 12,299,806 in PDF format.](#)

WARF: P220220US01

Inventors: Alan McMillan, Zaid Aljuboori

The Invention

UW researchers are developing a surgical treatment planning software tool to analyze CT images, calculate the dimensions and surgical freedom of certain skull base surgical corridors, and generate objective (numeric and graphic) output that can assist the surgeon in surgical decision making.

Tech Fields

- [Medical Imaging : CT](#)
- [Medical Imaging : Other diagnostic imaging](#)

For current licensing status, please contact Jeanine Burmania at jeanine@warf.org or 608-960-9846