#### Digital transformation in nose surgery

Kunica, Zoran; Poje, Gorazd; Mlivić, Denis; Knežević, Mario; Antunović, Bartol

#### Conference presentation / Izlaganje na skupu

Permanent link / Trajna poveznica: https://urn.nsk.hr/urn:nbn:hr:235:331985

Rights / Prava: In copyright/Zaštićeno autorskim pravom.

Download date / Datum preuzimanja: 2025-03-29

Repository / Repozitorij:

Repository of Faculty of Mechanical Engineering and Naval Architecture University of Zagreb





Zoran Kunica, Gorazd Poje\*, Denis Mlivić, Mario Knežević, Bartol Antunović

## Digital transformation in nose surgery



University of Zagreb Faculty of Mechanical Engineering and Naval Architecture

\* University Hospital Centre Zagreb; Department of Otolaryngology, Head and Neck Surgery



#### Content

- Aim and goals of work
- Inferior nasal turbinates surgery in CAD
- Rhinoplasty in Virtual Reality
- Future work



## Aim and goals of work<sup>[1][2]</sup>

• **Digital integration** of the whole nose surgery process:

from the diagnosis and state of a specific patient, through surgery itself till wider health-care and social context.

- better understanding new knowledge
- normization increased efficiency
- new tools, mechanization and automation
- [1] Towards virtualization and optimization of sinus surgery planning and execution Kunica Zoran, Poje Gorazd, Mlivić Denis, Topolnjak Jan Medica Jadertina 52 (Suplement 1), 17-17, 2022
- [2] Conceptualisation of Virtual Reality Experiments for Optimised Sinus Surgery Planning and Execution

  Kunica Zoran, Pole Gorazd, Mlivić Denis, Topolniak Jan

Kunica Zoran, Poje Gorazd, Mlivić Denis, Topolnjak Jan International journal of industrial engineering and management 14 (1), 13-24, 2023



- Two surgery procedures observed in the work:
- inferior nasal turbinate surgery<sup>[3]</sup>
- rhinoplasty<sup>[4]</sup>.

- [3] <u>Virtualizacija kirurških zahvata na nosu/</u>Virtualization of nose surgery Knežević Mario University of Zagreb Faculty of Mechanical Engineering and Naval Architecture 2023
- [4] Primjena virtualne stvarnosti u radnom okružju/Application of virtual reality in a work environment Antunović Bartol University of Zagreb Faculty of Mechanical Engineering and Naval Architecture 2023





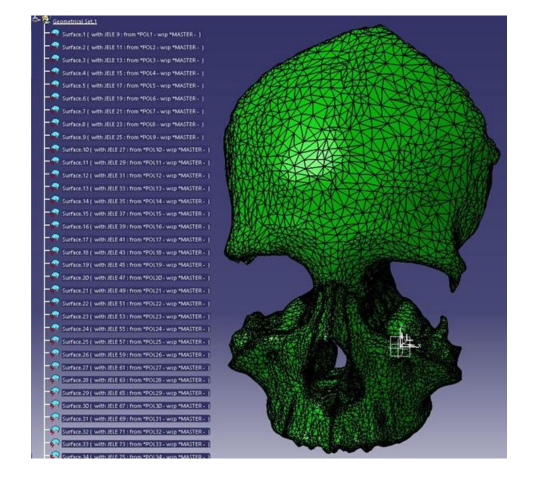
# Inferior nasal turbinates surgery in CAD

designed and simulated in CATIA
 Delmia V5 software

- design stages:
- head and tissue
- tool and work environment
- process

## HEAD AND TISSUE design — complexity and simplifications





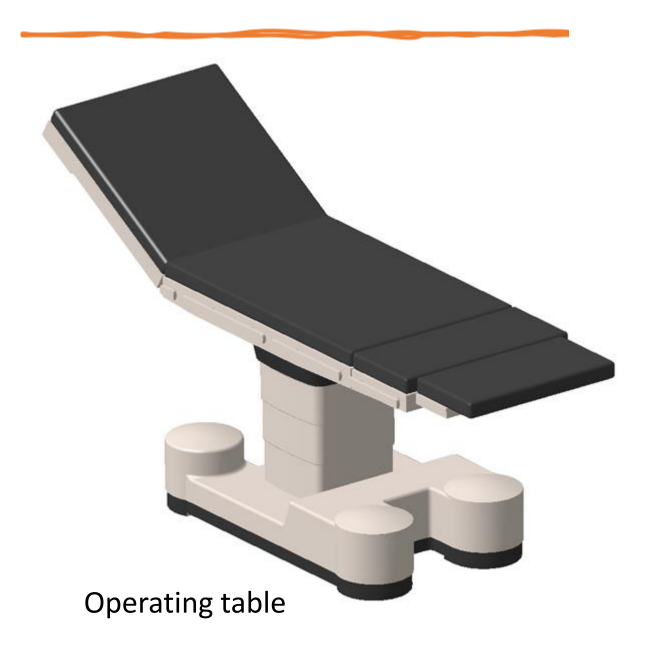
Preparation of the model of the head:

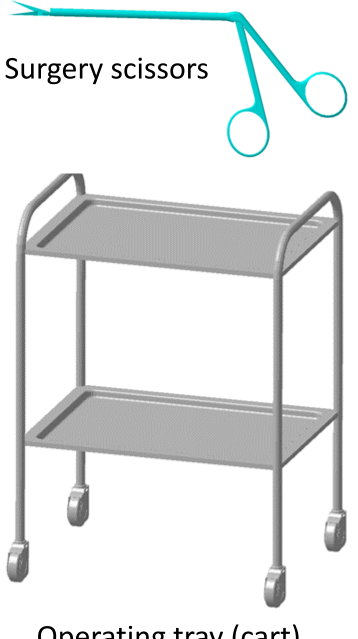
- 1. collecting CT scans
- 2. conversion into CAD models (STL format)
- 3. repairing with Blender





#### TOOL AND WORK **ENVIRONMENT** design



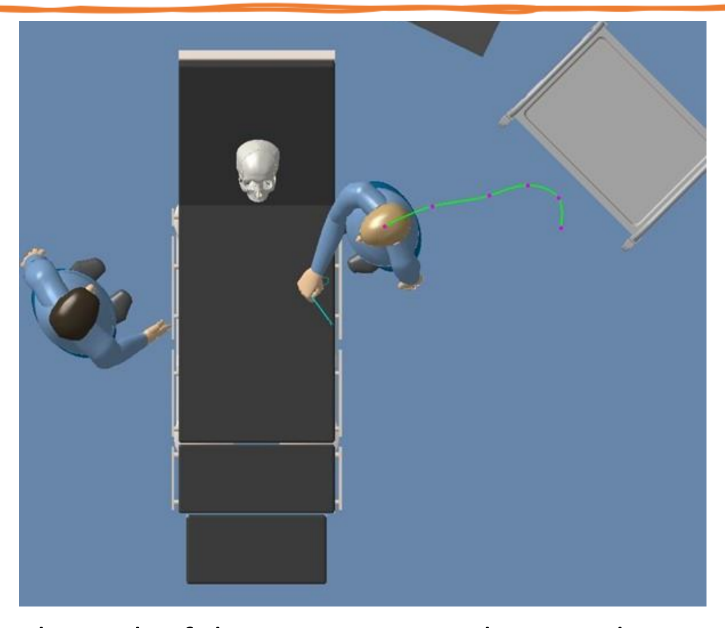




#### The real-world and virtual inferior nasal turbinate surgery

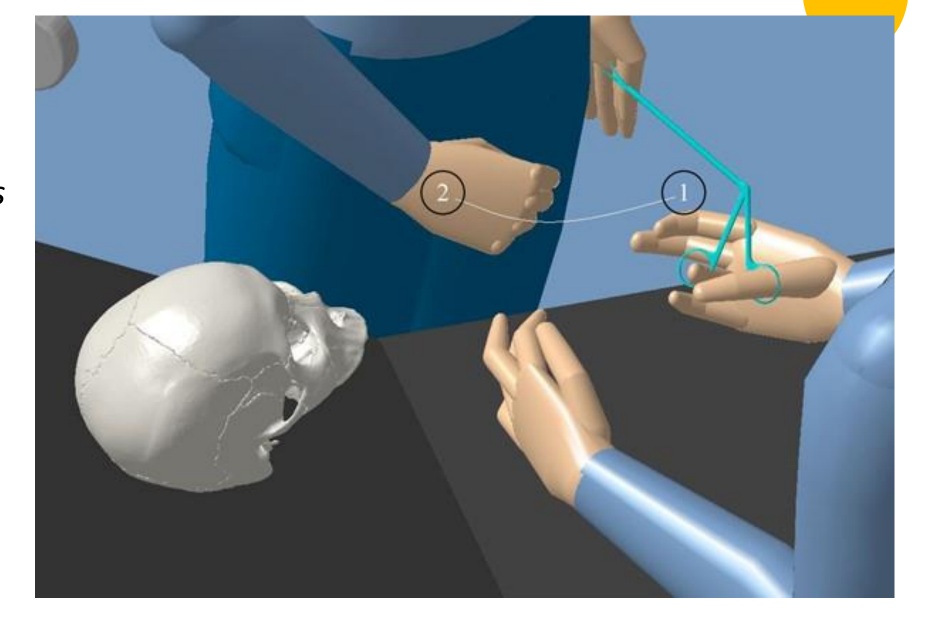


### PROCESS design: work of the surgeon and the instrument technician





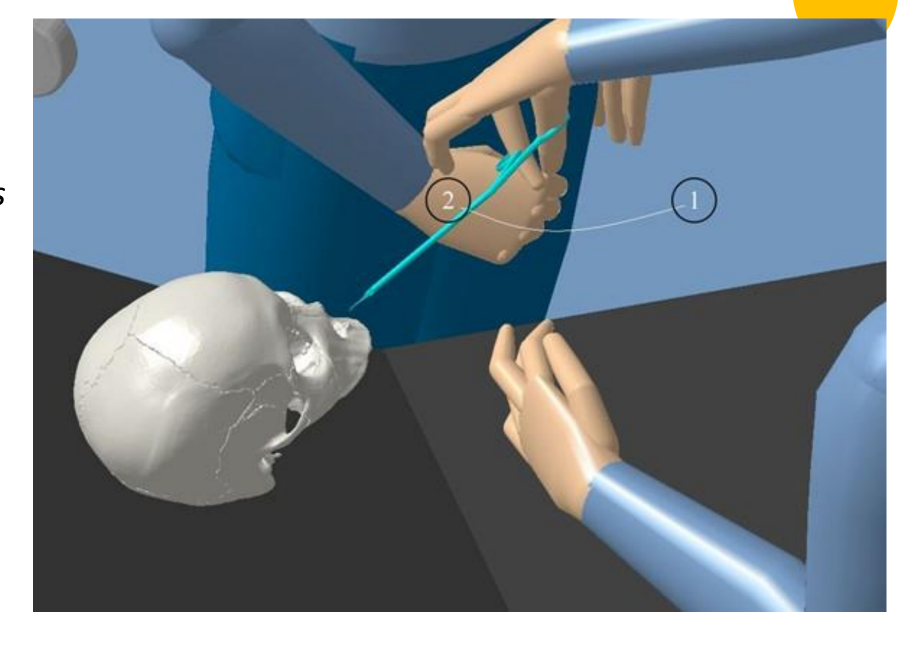




#### 1 – starting position

- 2 approaching the inferior nasal turbinate
- 3 cutting



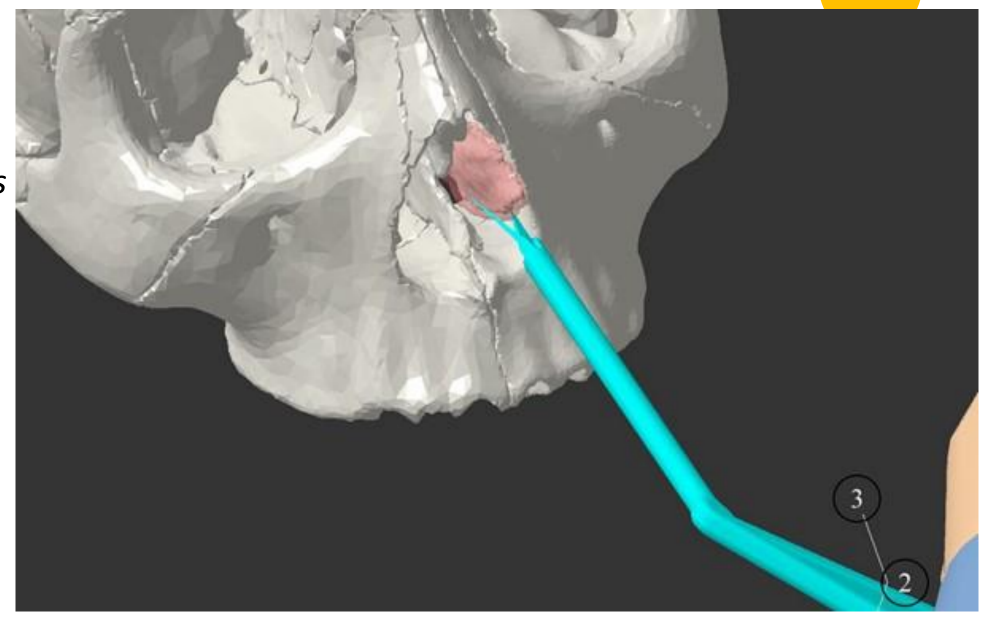




2 – approaching the inferior nasal turbinate

3 – cutting



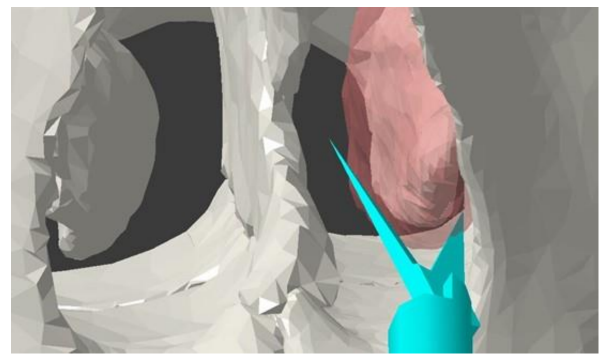


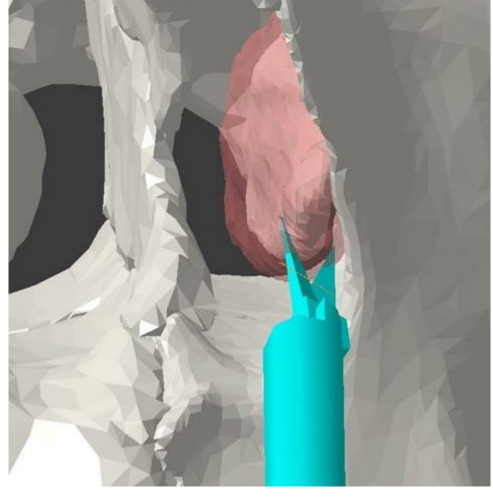


2 – approaching the inferior nasal turbinate

3 – cutting

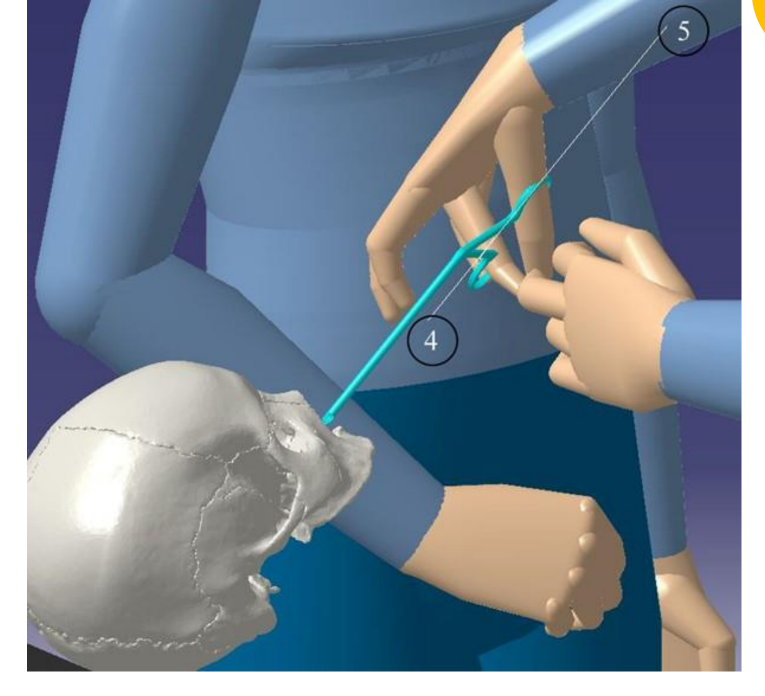






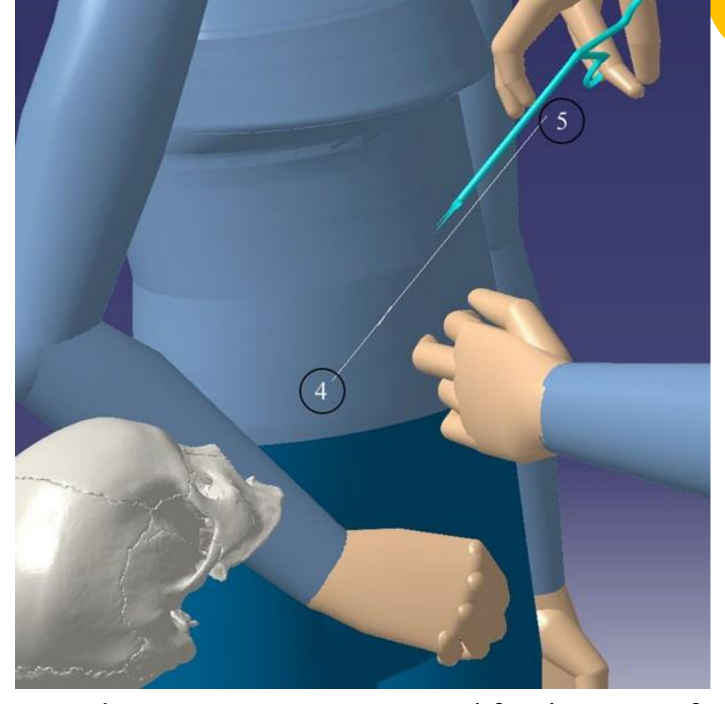
Virtual cutting (opening and closing of scissors) of the inferior nasal turbinate





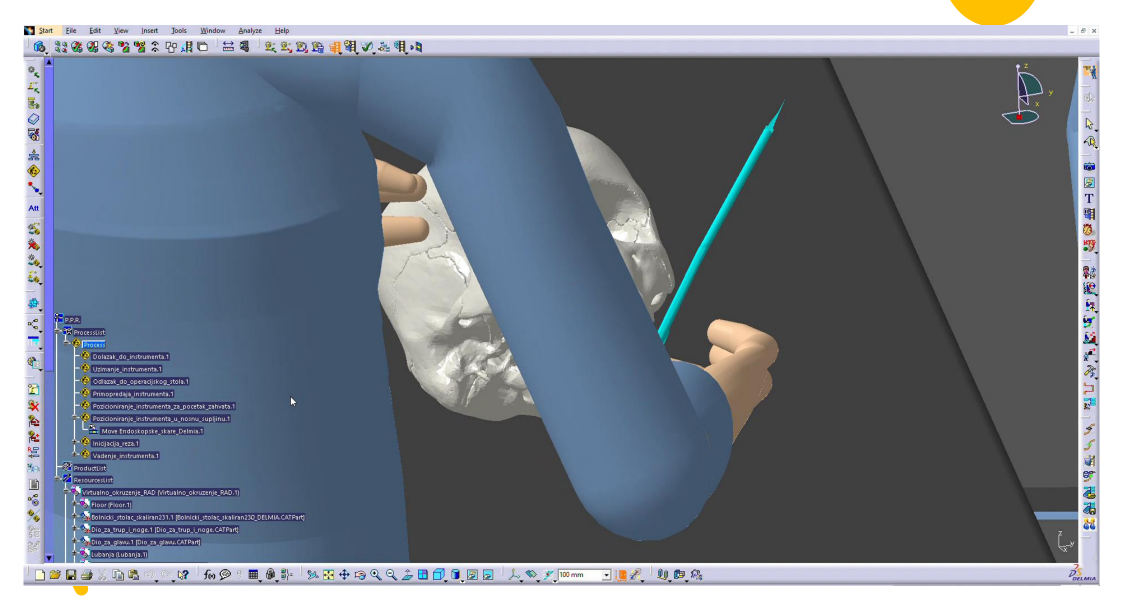






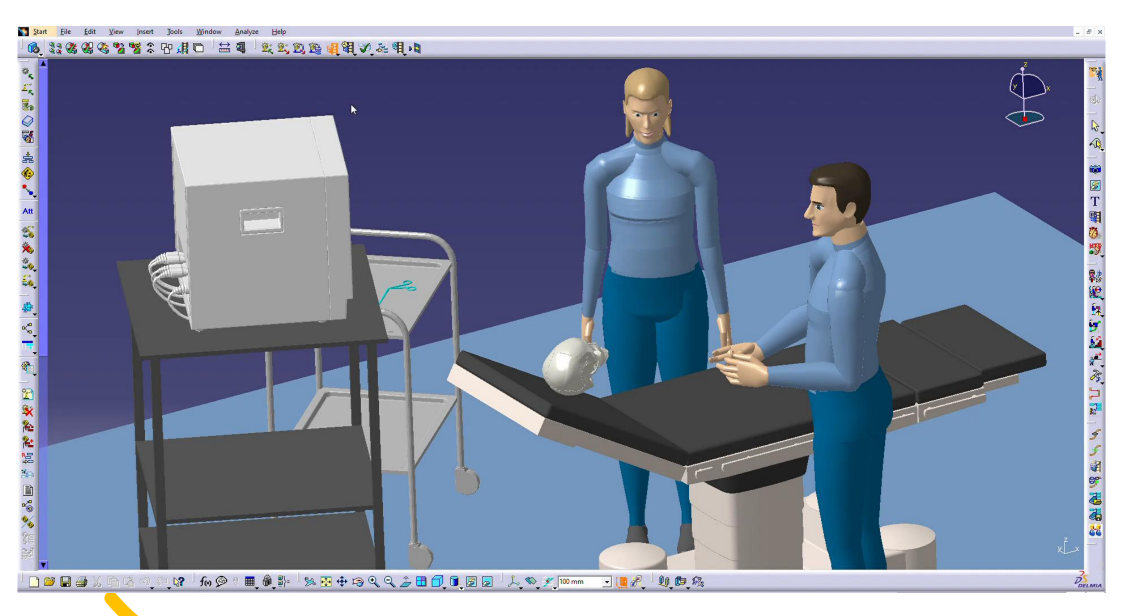












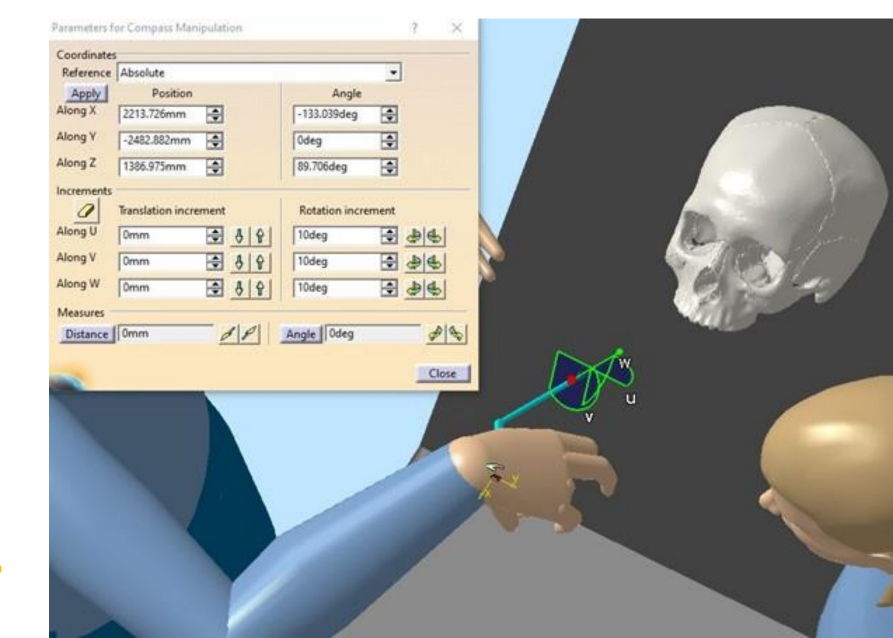




#### **Results:**

- time of process
- precise angles and lengths of movements
- RULA ergonomy analysis

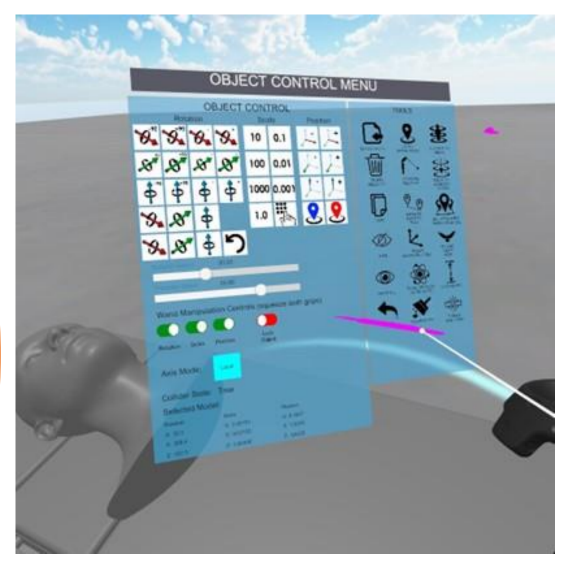








# Rhinoplasty in Virtual Reality

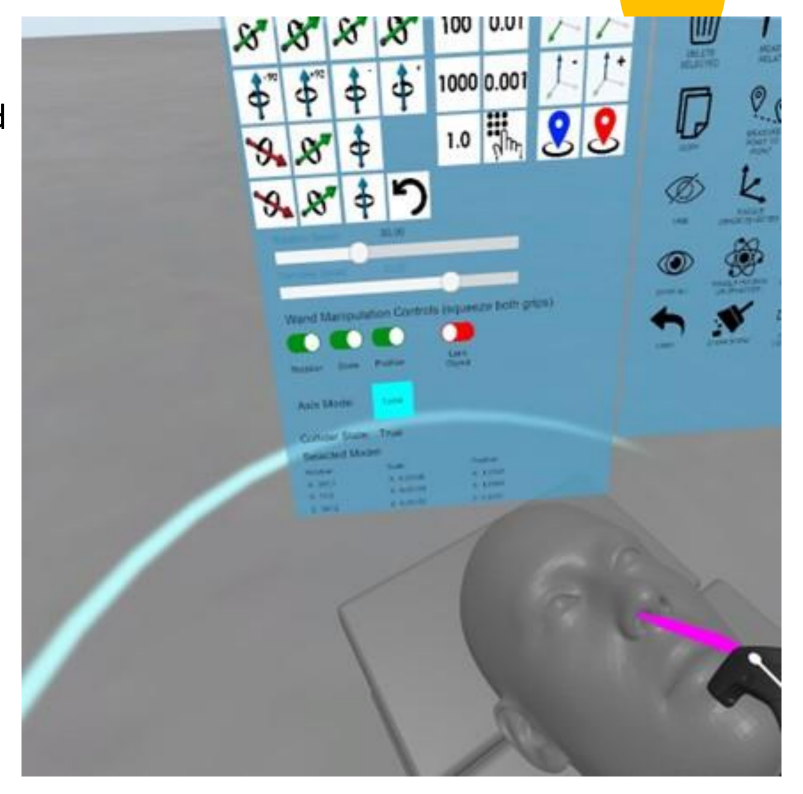


- HTC Vive headset system
- Tool Center Point (TCP)
  represents the tip of scalpel

#### **Results:**

- precise angles and lengths of movements
- similar feel of control during movements
- delay up to 20 miliseconds











Both cases of nose surgery digital twinning give basis for future work, that may include:

- digital encompassing of further details of mentioned surgical procedures
- recording of the surgeon's actual movements during the procedures and their transfer to a digital model
- motion capture and comparing the work of several surgeons
- implementation on a larger sample of patients
- the introduction of virtual reality into training of surgeons
- the introduction of **augmented reality** into surgical procedures.

## Future work