

Virtual Biomedical and STEM/STEAM Education

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Medium by Adobe

Create 3D in 3D





>>> What is Medium?



- 3D sculpting and modelling software
- Best for hobby artists and students
- Stamp Library modify existing shapes to your needs
- Studio Share
 - Show your creations to your audience
 - Co-create with other artists
- Create highly detailed models
- Use Adobe's tools to bring your models to life

>>> Availability

- Free software
- Compatible VR headsets:
 - Oculus Rift
 - Oculus Rift S
 - Meta Quest 2 and 3 using Quest Link
- No wireless options
- Oculus Touch controller













>>> System Requirements

 Medium runs on your computer using the VR headset as a display and input device

- Requirements as listed by Adobe:
 - CPU: Intel Core i5 7400 (or equivalent)
 - GPU: Nvidia GTX 1060 or AMD Radeon RX 480
 - Memory: 16GB DDR4
 - OS: Windows 10

>>> Oculus and Adobe

- Oculus Medium
 - Original version
 - No longer available
- Medium by Adobe
 - Adobe acquired Medium
 - New name
 - Major update new features and Ul



>>> Adobe compatibility

- Medium is compatible with other Adobe software
- Export 3D models to view and edit using Adobe tools
- Import pictures, textures and models to use in your Medium projects





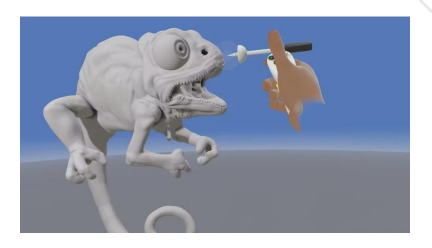
>>> There and back again - dimensions

- Adobe's tools for your full project
 - Create a sketch of your idea Photoshop
 - Create the models
 - Add colour and textures
 - Add realistic lighting and create your final picture



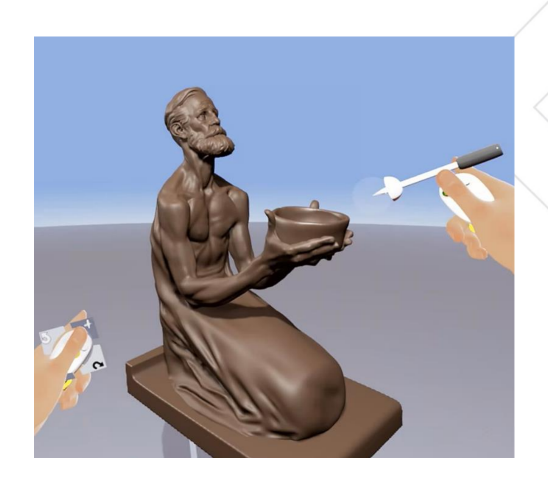






>>> Sculpting and Drawing

- Medium by Adobe workflow
 - Create a basic shape for your model
 - Draw your own
 - Use prebuilt shapes from the Stamp Library
 - Start perfecting the shape
 - Grab and move points on your model
 - Change the mesh while preserving the volume
 - Add details
 - Add fine details to your model using the sculpting tools





>>> Medical Application

- Medium is mostly used for visualisation
- Colours are a limiting factor
- Limited interactions with the model
- Better options available
- Possible uses include:
 - Creating highly detailed printable 3D models
 - Creating dissection models
 - Viewing models in 3D as a group





>>> Medical Application - examples









Adobe website

<u>Wikipedia – Oculus Medium</u>

Meta website

Sketchfab

All images used in the presentation are from the websites listed above, my own screenshots, free to use 3D models, or stock images available for free

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vibe-project.pte.hu