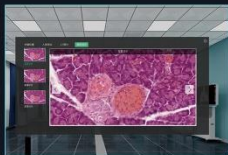


System Features

1 Multiple teaching resources

Built-in a large number of anatomy-related videos, slices, tomographic images, CT and other data to assist learning.



2 Wizard assisted operations

Help users to do this easily



3 Interactive Anatomy Exercise

Built-in a lot of built-in exercises, mainly in single choice and multiple choice.



4 Interactive stitching game

Stitch models in 3D scene and set three different levels of difficulty.



VR 数字人

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Provide usage modes such as single-person operation and multi-person collaboration



Virtual Reality Anatomy Lab

VR digital human is the only virtual reality anatomy teaching system based on 3D reconstruction and it is based on continuous sectional of real human bodies on the market. The human body structure is digitized through information technology and computer technology. After 3D reconstruction and virtual reality technology processing, visible and controllable Virtual simulation human body model.

VR digital human is composed of system anatomy, local anatomy, cognitive test and other modules. It assists users by assisting the wizard, multimedia teaching resource library, interactive exercises and puzzle system. The system has strong immersive experience, comprehensive digital human anatomy, convenient UI interaction, Chinese-English bilingual interface, multi-person collaborative class mode, etc., which can satisfy the teaching use of medical schools, and It also can satisfy the display needs of medical institutions, science and education venues.



Systematic anatomy



Regional anatomy



Cognitive test



HTC VIVE



HTC Focus

1

Rich and realistic human data

2

Gamified Interactive Learning

3

Multi-collaboration class mode

