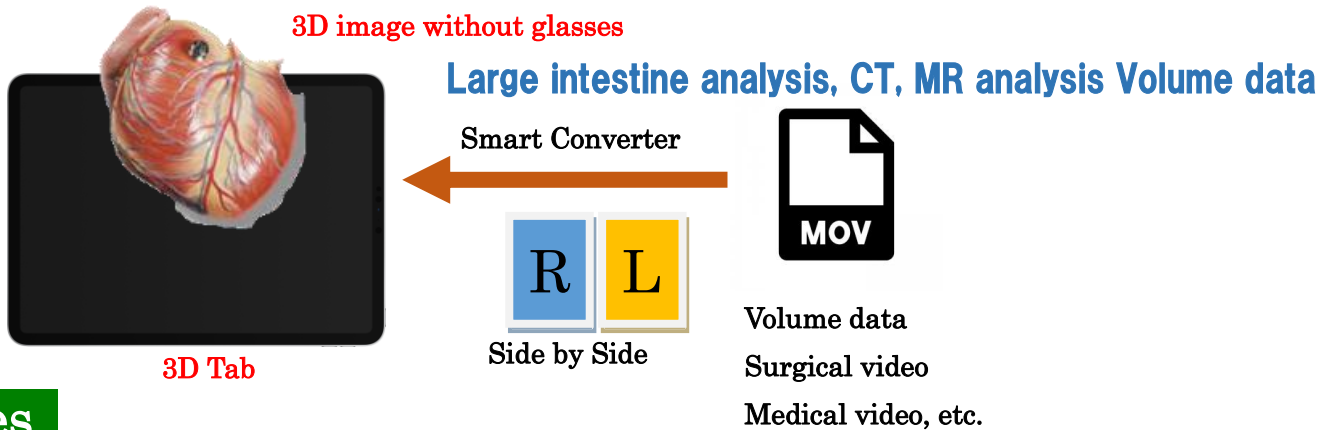


3D Tab for Medical



Features

- Side By Side surgery, volume data, video still image Mov

Clear stereoscopic image display without glasses when inputting as a file

- Realizes a two-viewpoint image with little crosstalk and is "very clear"

You can experience "a deep sense of depth in the front and back" and "three-dimensional image".

- 3D images can be observed by detecting the viewpoint position with the built-in camera.

Wide range and stable viewing angle

- 3D display with 3D Tab's unique operability with only touch operation
- Various features of Tab can be used as they are.
- Small and lightweight, with a suitable viewing distance of about 36 cm



1920 × 1080

System configuration



2D → 3D converter



3D Tab viewing

2D → 3D converter specifications

input signal	SDI FHD 60i HDMI FHD 60i 60p
input	HDMI or SDI
output	HDMI or SDI
Size	300W × 110H × 260D
weight	約3kg
Model	NOVEL HD-3D-A

3D Tab specifications

Screen size	12.9 inch
Number of pixels	2732 × 2048 264ppi
Size	280.6 × 214.9 × 6.2(mm)
storage	125GB/512GB
3D method	Parallax barrier
Model	FASE-3DTAB12.9

* This product has been commercialized by attaching a film to an apple ipad pro.

* Company names and product names mentioned are trademarks or registered trademarks of each company. * Specifications listed in the catalog are subject to change without notice due to improvements.