

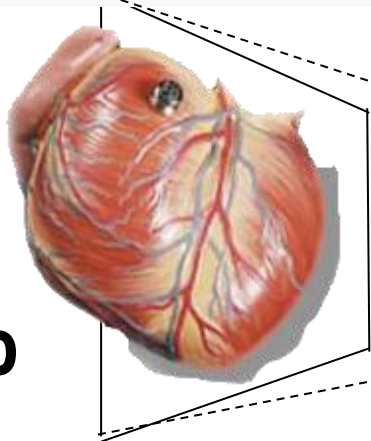


3D Smart Glass type H · M · D abbreviation 3D.V.V.HMD

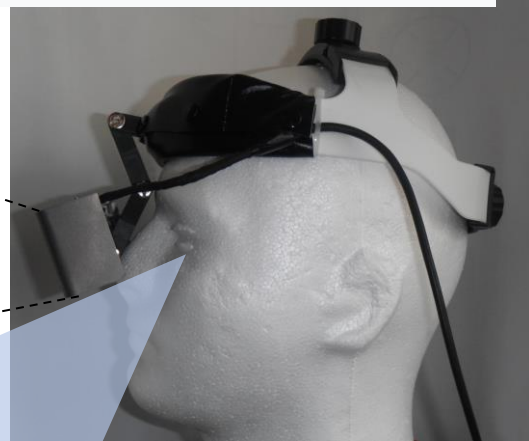
3D View Vision for Surgical H·M·D

3D surgery images that were viewed on a 3D monitor can be observed more naturally with 3D View Vision without stress on the eyes. Just by applying 3D View Vision, 3D images with depth information can be displayed on a large screen, and you can comfortably view them even during long-term surgery.

Large Screen 3D Video

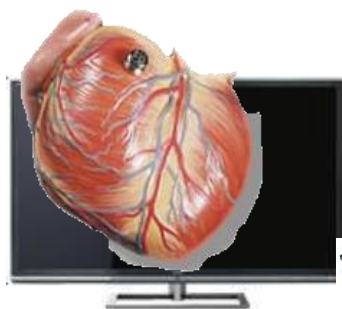


57inch 3D View Vision



3D View Vision (This photo is different from the actual one)

Visually Wide field of view



3D Monitor

Surgical support robot or Endoscope

3D View Vision Encoder



(Two 3D.V.V can be connected)



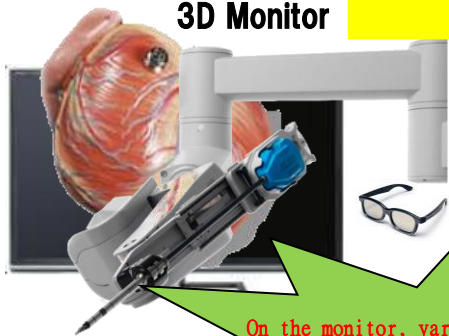
PC volume video



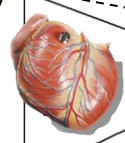
(This photo is different from the actual one)

Instead of

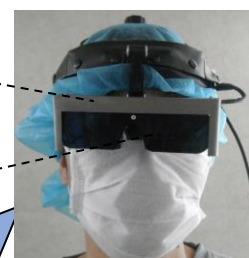
3D.V.V



Large screen



3D.V.V



3D View Vision

On the monitor, various devices and Depending on the surgical field site, the endoscope It's difficult to see the full screen, but ...

Unobstructed Observing the image Possible and eye stress 3D image that does not feel

Since you can see the surroundings, you can move your neck and system freely. You can see it freely

product name : 3D View Vision			
Monitor size	57 inch	frame rate	60Hz
resolution	3D 3840 × 1080	I/F	Type C/HDMI
	2D 1920 × 1080	weight	260g (including headband)
contrast	10,000:1	Model	3DVV-HMD
Brightness adjustment, image inversion, 2D ↔ 3D switching			

product name : 3D View Vision Encoder			
input	HD-SDI × 2	output	HDMI × 2
	HDMI		Thunderbolt3(USB4)
Power	90~260V	Model	3DVVEC-01
Size	48.3 x 45.1 x 4.4cm	3D format	Side by Side

* 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



FA.SYSTEM ENGINEERING CO.,LTD.

Head office 1-28, Kitafujiwaramachi, Matsuyama-shi, Ehime, 790-0033, Japan

PHONE : +81-89-931-2886

Tokyo office 3-6-13-705, Kitashinagawa, Shinagawa-ku, Tokyo, 140-0001, Japan

PHONE : +81-03-3472-0017

web : <http://www.fase.co.jp> E-mail : faseinfo@fase.co.jp