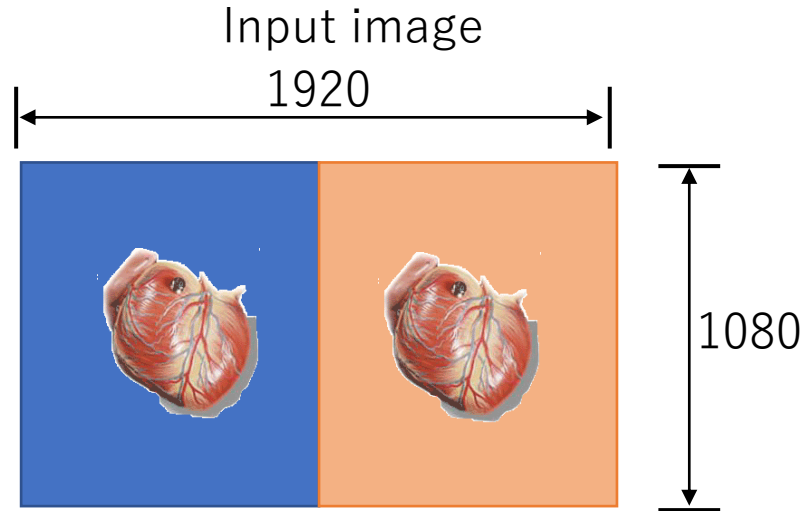


How to enter data in 3D Tab

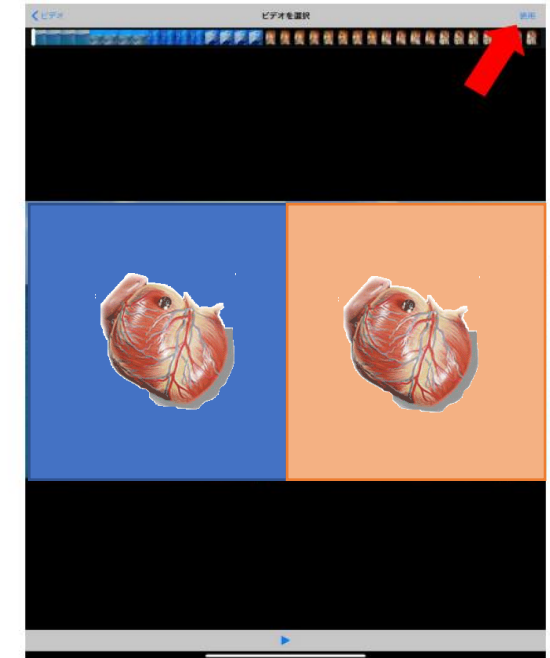
Input all Side by Side video



MOV file conversion



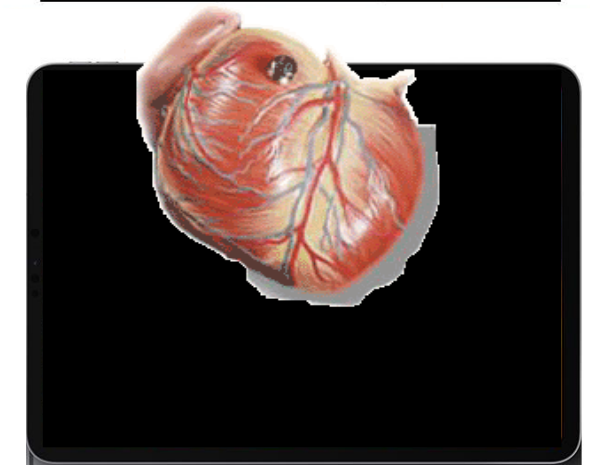
The conversion method is
See below



Video

(Side by Side video)

- Various robot 3D images
- Surgical endoscopy 3D image
- Ultramicroscope 3D image
- Ophthalmic microscope 3D image
- Otolaryngology microscope 3D image
- CT, MR3D image
- Other SbyS video



MOV file conversion

How to convert to mov file

【Things necessary】

- ・ Conversion software that can be converted to the extension mov
- Conversion source Side by Side 3D video file

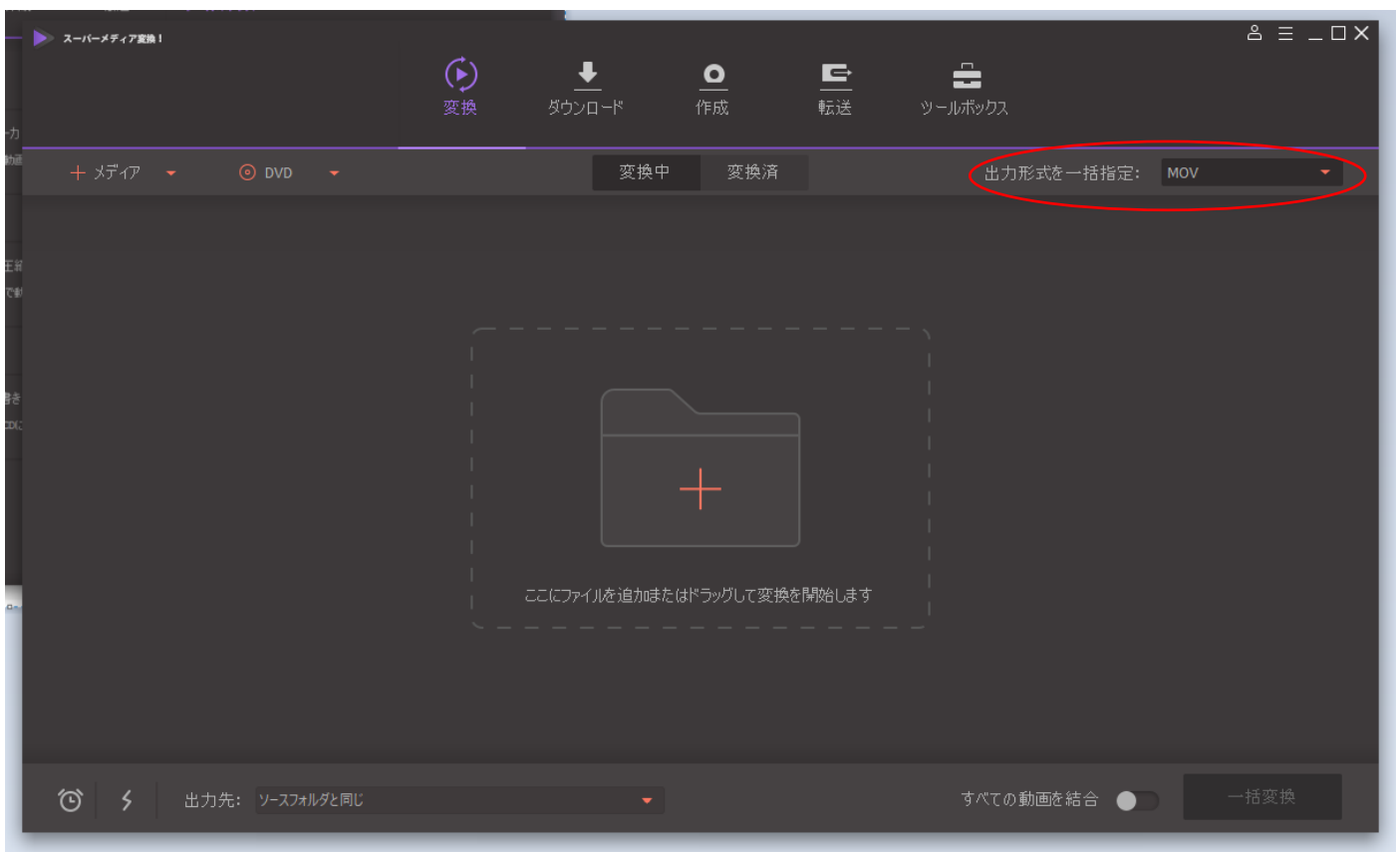
Here is a wondershare super media converter! (Windows version) Shows the operation method in the paid version. If you can convert the extension to mov with your software, please convert it to mov file with the software in your environment.

1. Install the software from the following

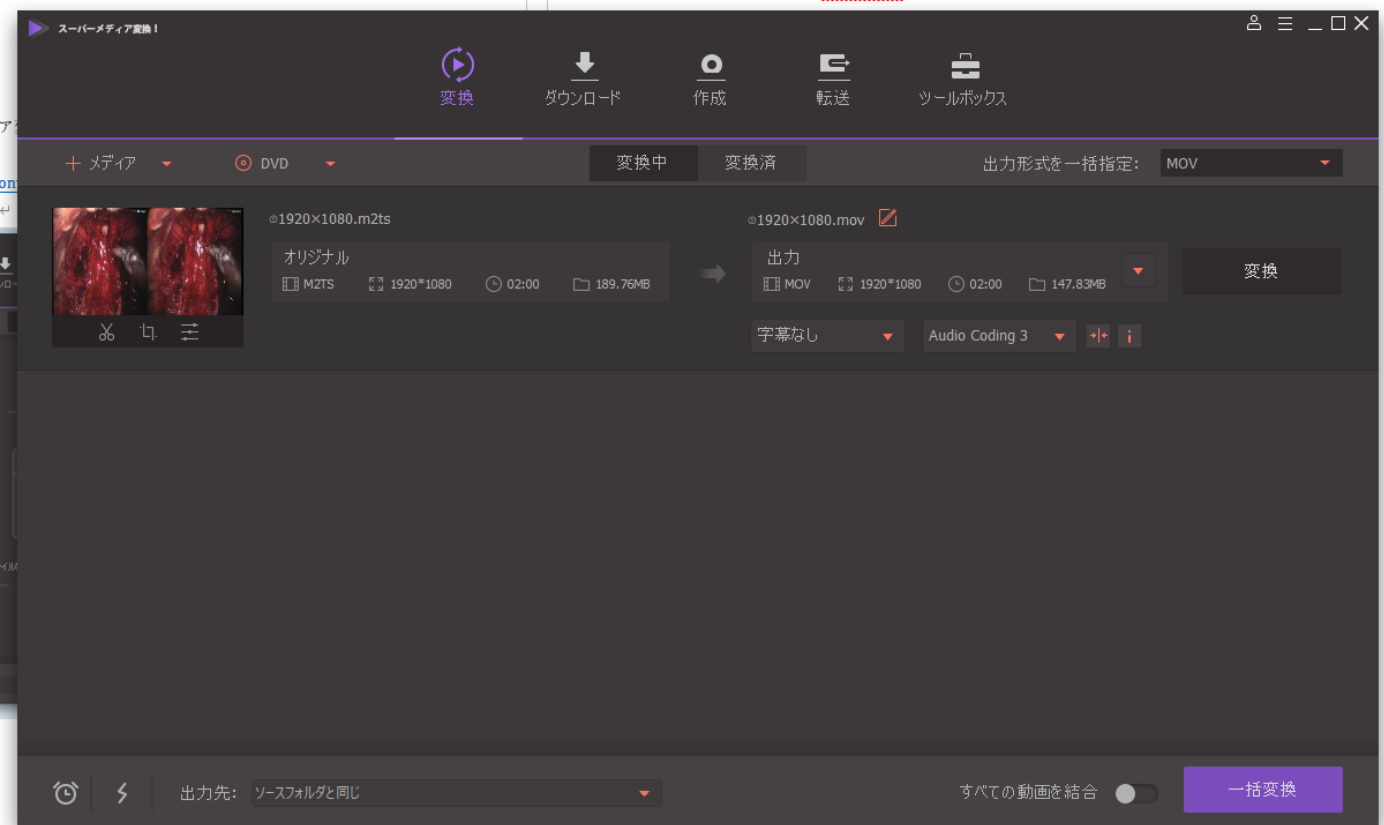
<https://www.wondershare.jp/win/video-converter-ultimate.html>

* In the free version, the converted video is 1/3 of the length and there are other restrictions.

2. Change the output format in the red frame to "MOV"



3. Add the Side by Side video file you want to change to the Mov extension in the frame by dragging and dropping.



4. After adding, click the batch conversion in the lower right red frame to convert

