

More images Case Study Demo Videos Webinars References

Visualize, plan and execute with 3D precision

Liver Analysis



Manual resection plan

Server	Minimum requirements
OS	Microsoft [®] Windows Server [®] 2019 Standard Edition (x64)
CPU	Intel® Xeon® Processor 16 cores, 2.0 GHz, 2 CPUs
Main memory	128 GB
HDD	SATA 7200 pm For OS and software: 80 GB For DB: 500 GB For: setting : 100 GB For images: depends on the image storage
Network adaptor	1000 BASE-T
USB	1 port
Graphic	VRAM : 2.0 GB, DirectX 11
Monitor	SXGA (1280 x 1024) single screen

Stand-alone Laptop	Minimum requirements
OS	Microsoft® Windows 10 Professional (x64)
CPI	Intel Core i7-78 20HQ 2.9GHz, Quad core
Main memory	32 GB
HDD	1 TB SATA 6.0 Gb/s NCQ HOD (7200 pm) RAID1
Network adaptor	1000 BASE-T
USB	1 port
Graphic	VRAM : 1.0 GB
Monitor	17.3 Inch Full HD (1920x1080) LCD monitor LED backlight





Enucleation resection plan

Anatomical resection plan

Liver Cancer Resection

Fujifilm's Liver Cancer Resection module provides 3D visualization of the liver and its surrounding blood vessels for advanced preoperative simulation, planning and analysis. Enabling 3D visualization of the liver, vasculature, biliary tree and tumor to help optimize treatment decisions and procedure planning.

Living Donor Liver Transplantation

This advanced software helps assess donor volumetry, enables fast, precise placement of resection lines and helps determine remnant and resection liver volumes within seconds.

- Define your own resection line and instantly assess remnant liver volume.
- Perform and assess a variety of virtual liver resections
- Assess risks and optimize approach.





© FUJIFILM Healthcare Americas Corporation

81 Hartwell Avenue, Suite 300, Lexington, MA 02421 • 800.431.1850 • fujifilmhealthcare.com DOC-0055637-B