

System Requirements

MacOS with Parallels and mediCAD[®]

1. Mac Specifications

- Processor must contain Intel (info in: About this Mac)
- Parallels Desktop has to be installed
- Boot Camp Assistant is required (pre-installed)

	Minimum System Requirements	Recommended System Requirements
CPU	Intel Core i7-, Core i9- Processor	Intel Core i7-, Core i9- Processor
RAM	8 GB RAM	16 GB RAM and more
Memory	500 MB for installing the Parallels Desktop application. Additional disk space for the guest operating system (at least 16 GB required for Windows 10)	SSD Drive 1 TB
GPU	Intel, AMD Radeon or NVIDIA	AMD Radeon Pro Graphics (5500 M 8 GB)
Operating System	macOS Catalina 10.15	macOS Big Sur 11.3.1

2. Parallels Version: 1.7.0 in Pro Edition

It is recommended to use the Parallels Pro Edition, because it is always up to date and has better options for running a Windows OS.



3. Specifications of Parallels-Windows Machine

- 4 cores
- 16 GB RAM
- Scaled graphics (resolution)

4. Device used for Testing

Hardware Overview:

Model name	MacBook Pro
Model Identification	MacBook Pro16,1
Processor type	8-Core Intel Core i9
Processor speed	2,4 GHz
Number of processors	1
Total number of cores	8
L2 cache (per core)	256 KB
L3 cache	16 MB
Hyper-Threading technology	enabled
Memory	32 GB
System firmware version	1554.100.64.0.0 (iBridge: 18.16.14556.0.0,0)
Serial number (system)	C02G30VTMD6W
Hardware-UUID	45B737F8-6510-501B96F7-7680AD0F2FD6
Deployment-UDID	45B737F8-6510-501B96F7-7680AD0F2FD6
Activation Lock Status	disabled

