University of Washington School of Medicine Computer List

Last Updated: June 23, 2017 Version: 1.1

This is a list of Windows PC laptops that have been vetted by the medSTAT (Medical Student Technology Advisory Team) to meet the laptop requirements as given by the UW School of Medicine Dean's Office. This list is not exhaustive and is only intended to assist in shopping for computers that meet the system and encryption requirements. All listed computers meet requirements based on their base model (other than operating system upgrade to Microsoft Windows 10 Professional) and can be upgraded to meet recommendations. Note: All Apple MacBook laptops meet the minimum requirements.

Color Legend:

- Gray Highlight: <\$1000 Price Range
- Blue Highlight: ~\$1,000 \$1,500 Price Range
- Red Highlight: > \$1,500 Price Range
- Yellow Box: Computer Meets Requirements (4GB Memory or 120 GB Storage)
- Green Box: Computer Meets Recommendations (8 GB Memory or 256 GB Storage)

More Information

- Computer Requirements: http://www.uwmedicine.org/education/md-program/current-students/technology/requirements
- Encryption Requirements: http://www.uwmedicine.org/education/md-program/current-students/technology/encryption

Price Range	Brand	Computer	Memory	Storage
<~\$1000	НР	ProBook 640 G2 Notebook		
<~\$1000	НР	EliteBook 850 G4 Notebook PC		
<~\$1000	Dell	Latitude 3480		
<~\$1000	Dell	Latitude E5270		
<~\$1000	Dell	Latitude E5470		
<~\$1000	Dell	Latitude E5570		
<~\$1000	Lenovo	ThinkPad T470		
<~\$1000	Lenovo	ThinkPad T570		
<~\$1000	Lenovo	ThinkPad X270		
~\$1,000-\$1,500	Dell	Latitude E7270		
~\$1,000-\$1,500	Dell	Latitude E7370		
~\$1,000-\$1,500	Lenovo	ThinkPad X1 Yoga (1st Generation)		
~\$1,000-\$1,500	Lenovo	ThinkPad X1 Carbon (4th Generation)		
~\$1,000-\$1,500	Microsoft	Surface Pro 4		
~\$1,000-\$1,500	НР	HP EliteBook x360 1030 G2		
~\$1,000-\$1,500	НР	HP EliteBook 1040 G3 Notebook PC		
>~\$1,500	Lenovo	ThinkPad X1 Carbon (5th Generation)		
>~\$1,500	Lenovo	ThinkPad X1 Yoga (2nd Generation)		
>~\$1,500	Microsoft	Surface Book		