

EVGPT Technical Guide for RACGP Interviews

It is the responsibility of all participants to ensure that they can access a computer that meets the IT minimum requirements (detailed in the table below) on the day of the RACGP interview with EV. No aspect of the interview will be recorded and interviews will be set up with password feature enabled.

Systems	Minimum requirements	Recommended specifications
Equipment	<ul style="list-style-type: none">• PC or Laptop• Tablet as back-up• Phone for contact only	Charge all devices in advance
Internet connection	<ul style="list-style-type: none">• Broadband wired or wireless (3G or 4G/LTE)• Download and upload speeds of 3Mbps, 5Mbps recommended.• Loaded latency no greater than 500ms	If wireless, move closer to the router and check bandwidth usage.
Operating systems	<ul style="list-style-type: none">• macOS X with macOS 10.9 or later• Windows 10 – Home or Pro editions• Windows 8 or 8.1• Windows 7	
Web browsers	<ul style="list-style-type: none">• Windows: IE 11+, Edge 12+, Firefox 27+, Chrome 30+• Mac: Safari 7+, Firefox 27+, Chrome 30+	Latest version of Chrome
Video conferencing	<ul style="list-style-type: none">• Zoom client 5.4 or higher• Zoom via web browser, using a supported web browser listed above.• Zoom mobile/tablet apps	Latest Zoom version https://zoom.us/support/download Join with video and audio on and no virtual background set.
Accessories	<ul style="list-style-type: none">• Headset (video conferencing) if available• Speakers and microphone – built-in or USB plug-in or wireless Bluetooth• Webcam or HD webcam – built-in or USB plug-in	Headsets will reduce feedback and give better sound quality Set camera at eye level.

Browser check and internet connection speed test

Participants should perform an operating system browser test using <https://www.whatismybrowser.com/> and an internet connection speed test using <https://fast.com> on the computer they plan to use.

Zoom Test

EV strongly advises participants test their computer settings in advance and complete a Zoom test on all equipment using <https://zoom.us/test> and click on link to view [EV's Zoom Tutorial](#)