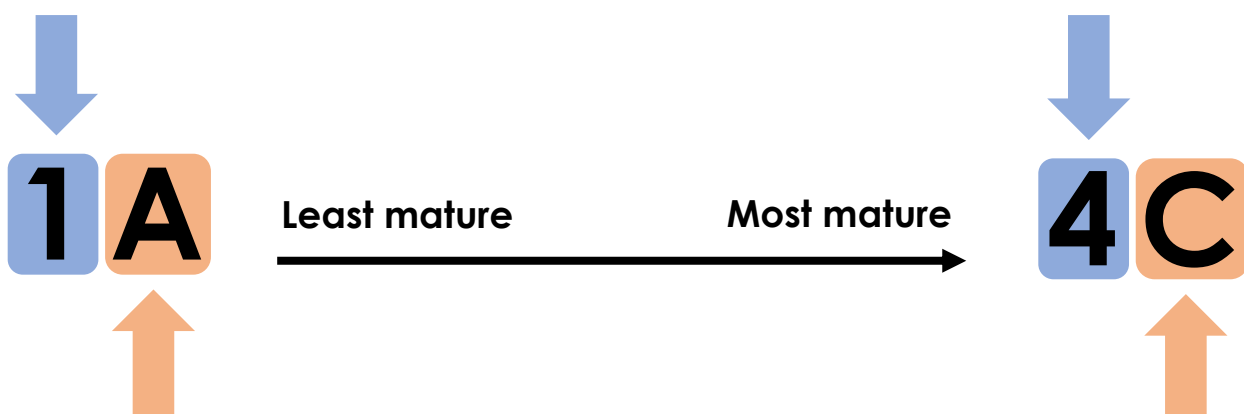


# How to determine ODM Level

## Ophthalmic Device Maturity Level

Connectivity Score		
<b>1</b>	<b>Isolated device</b>	The device is used in isolation. Results are viewed only on the device or from direct printouts. No viewing software on consulting room PCs.
<b>2</b>	<b>Device as a server</b>	The device acts as a server to viewing software on consulting room PCs. If the device is switched off, it is not possible to view results on the computers.
<b>3</b>	<b>Networked server Manual data entry</b>	Results from the device are sent to an imaging server (e.g. Zeiss Forum or HEYEX). Patient details are entered manually on the device the first time the patient attends.
<b>4</b>	<b>Networked server Worklists used</b>	Result from the device are sent to an imaging server (e.g. Zeiss Forum or HEYEX). The device uses worklists, allowing imaging staff to select patients from a list on the device. Patient details are not entered manually.



Safety Score		
<b>A</b>	<b>No data backup</b>	No data is backed up from the device. Device failure results in loss of the single copy of the electronic imaging results.
<b>B</b>	<b>Local backup</b>	Frequent (e.g. daily) local backups are made from the device. E.g. CD or external hard drive backups.
<b>C</b>	<b>Server backup</b>	Live backups are made via the server. If the primary data is stored on a server, the server is also backed up.