



## OPTIONAL COMPONENT VIRTUAL SERVER HARDWARE REQUIREMENTS

PRODUCT	NO. OF USERS	NO. OF SERVERS	VIRTUAL CPU	MEMORY	DISK	OS
eBO	1 – 10	1	2	8GB	OS: 20GB / 40GB Data: ***	Microsoft Windows 2003/2008 Server / 2008 R2 (64-bit)
	10 – 20	<ul style="list-style-type: none"> <li>1 – eBO App</li> <li>1 – eBO DB</li> </ul>	2	8GB	OS: 20GB / 40GB Data: ***	Microsoft Windows 2003/2008 Server / 2008 R2 (64-bit)
	20+	<b><i>An eClinicalWorks Technical Architect will design a custom architecture for practices with more than 20 users</i></b>				
NOTES ***	<b>eBO database growth averages 3GB per FTE over a 3 year period</b>					

eEHX	50	1	2	8GB	OS: 20GB / 40GB	Microsoft Windows 2003/2008 Server / 2008 R2 (64-bit)
	100	2	2		Data: 80GB	
	150	3	3			
<b><i>An eClinicalWorks Technical Architect will design a custom architecture for community projects, hospital networks, and eEHX deployments for more than 20 providers</i></b>						

Lab Hub	N/A	1	2	8GB	OS: 20GB / 40GB	Microsoft Windows 2003/2008 Server / 2008 R2(64-bit)
					Data: 60GB	
<b><i>An eClinicalWorks Technical Architect will design a custom interface architecture for practices with more than 20 users</i></b>						