

ScopeControl/GuideControl checklist

503	Install products		
Sw?	Requiered space:		
	ScopeControl dimensions (WxDxH):	1102x370x295 mm	
	GuideControl dimensions (WxDxH):	302x200x95 mm	
	Recommended table size SC:	1200x500 mm	
	Recommended table size SC + GC:	1500 x 500 mm	
	Platform carrying capacity	>75 kg	
	☐ Transport from doorstep to destined working area (pallet truck)		
	☐ 2x 115/240V (SC/GC)		
	2x UTP ethernet connection (SC/GC)		
	☐ In case no DoviScan was purchased a USB keyboard can be useful		
	☐ Minimum of 8 hours of temperature stabilization before starting up.		
	Make sure firewall/connection is established	i	
(F.75)	☐ Check infrastructure organisation. Make sure the organisations firewall a Endoscopemanager.com	allows communication with	
	☐ Scopecontrol must have access to Endoscopemanager.com with SSH, so port 22 needs to be opened. Technical info for IT below		
	☐ DNS should resolve		
	eg nslookup endoscopemanager.com should return 80.65.101.132	2	
	nslookup data1p1.endoscopemanager.com should return 84.241.1	75.30	
	connection to endoscopemanager.com port 22		

☐ connection to data1p1.endoscopemanager.com port 22 should be allowed from Scopecon-



ScopeControl/GuideControl checklist

<u>©</u>	Setup and log in to Endoscopemanager
	☐ Create Endoscopemanager.com organisation account
	☐ Create Endoscopmanager.com user inlog(s)
	Set up correct admin/users rights
\bigcirc	Import scopes and serial numbers
	☐ Download the import document via Endoscopemanager.com
	Fill and import the document
	☐ Check if scopes are visible on ScopeControl
	Place scope
	☐ Select your endoscope through the ScopeControl menu or scan the datamatrix with DoviScan
	Open lid, place scope and position fiber tester
	Start testing
	☐ Start.