

GeoMx—nCounter Site Readiness Checklist

The purpose of this document is to ensure your site is prepared for the installation of and training on your new GeoMx Digital Spatial Profiler for use with a NanoString nCounter platform. This form shall be completed, signed, and emailed to

ServiceCoordinator@nanoString.com prior to scheduling your installation.

For any questions regarding this checklist, please contact your local sales person or email questions to GeoMxSupport@nanoString.com.

SITE INFORMATION	
Institution Name	
Customer Name	
Street Address	
City, State/Province, Zip/Postal Code	
Country	
Telephone:	
Contact Name:	
E-mail:	

GeoMx Installation Site Requirements:	
Instrument Dimensions (W x D x H): Actual: 30" x 29" x 24"/76 cm x 73 cm x 61 cm	
Clearance: Front: 11"; 28 cm Back: 3"; 8 cm Height: 12"; 30 cm Left Side: 3"; 8 cm Right Side: 3"; 8 cm	
Workspace Dimensions: Required: 60" x 30" x 36"/152cm x 76cm x 91cm Recommended: 72" x 30" x 36"/182cm x 76cm x 91cm	
Room Temperature: Required: 18–28°C	
Room Humidity: Required: 30%–80% Relative Humidity, non-condensing	
Power Source: Required: 100–240 VAC 50/60 Hz, 440 VA	
Table weight tolerance: 220 lb/100 kg	
Table Stability: Isolated from large sources of vibration	

FOR RESEARCH USE ONLY. Not for use in diagnostic procedures.

© 2020 NanoString Technologies, Inc. All rights reserved.

NanoString, NanoString Technologies, the NanoString logo, nCounter and GeoMx are trademarks or registered trademarks of NanoString Technologies, Inc., in the United States and/or other countries. All other trademarks and/or service marks not owned by NanoString that appear in this document are the property of their respective owners.

Infrastructure Requirements:		
Access to Leica autostainer (optional)		
Access to MAX or FLEX nCounter® System	(Serial No.: _____)	
Access to SPRINT Profiler System	(Serial No.: _____)	

IT Requirements:		
Access to 1 Gigabit (GB) Ethernet		
Connection to a local network to allow instrument access via web browser (Chrome, TCP ports 80 and 443)		
Connection to a remote SMB file share (outbound UDP 137 and 138, TCP 139 and 445) with sufficient space to store all scan images (approximately 20 Gigabytes (GB)/scan)		
Client computer(s) (Windows or MacOS) with Google Chrome web browser for remote ROI selection and data analysis		
Internet access to allow for remote support and software updates		
Ensure http://secure.logmeinrescue.com:443 and http://secure.logmeinrescue.com:80 are whitelisted on your network. Logmein is used to provide secure remote support.		
Data Analysis: Separate GeoMx Off-Instrument Server for DA processing (optional), meeting below specifications: Windows 2019 Server with Hyper-V enabled HTTPS (Port 443) open inbound CPU: Intel processor with 64-bit support, 3.40 GHz or faster, 4 cores Memory: 64GB DDR4 OS SSD: 512GB Main Storage HD: ≥2TB		
Access to network administrators during installation process. Site administrator name and contact details: _____		

Required Equipment, Materials, and Reagents:
For a full list of necessary items, as well as vendors and part numbers, refer to the Equipment, Materials, and Reagents (EMR) list appropriate for your analyte (protein or RNA), slide preparation (BOND RX or manual), and readout platform (nCounter or NGS) at https://www.nanostring.com/geomx-online-user-manual .

CUSTOMER SIGNATURE LOG

The signature below from the customer indicates that the site requirements have been met and they are ready to accept delivery of the GeoMx DSP Instrument.

Printed Name	Signature	Function/Title	Date

Please scan and email a signed copy of this checklist to ServiceCoordinator@nanostring.com.