Nextech Select and NexCloud v. 19	
Developer	Nextech
organization name	
Date product	June 24.2025
was certified	
Product name	Nextech Select and NexCloud v. 19
and version	15 04 04 2051 Nb - 10 11 1 250624
Unique certification	15.04.04.2051.Ntec.18.11.1.250624
number	
Certification	170.315 (a)(2), 170.315 (a)(3), 170.315 (a)(5), 170.315 (a)(12), 170.315 (a)(14), 170.315 (b)(1),
criteria to which the product has been certified	170.315 (b)(2), 170.315 (b)(10), 170.315(b)(11), 170.315 (c)(1), 170.315 (c)(2), 170.315 (c)(3), 170.315 (d)(1), 170.315 (d)(2), 170.315 (d)(3), 170.315 (d)(4), 170.315 (d)(5), 170.315 (d)(6), 170.315 (d)(7), 170.315 (d)(8), 170.315 (d)(9), 170.315 (d)(11), 170.315 (d)(12), 170.315 (d) (13), 170.315 (e)(1), 170.315 (f)(5), 170.315 (g)(2), 170.315 (g)(3), 170.315 (g)(4), 170.315 (g) (5), 170.315 (g)(6), 170.315 (g)(7), 170.315 (g)(9), 170.315 (g)(10), 170.315 (h)(1)
eCQMs to which the product has been certified	CMS22, CMS50, CMS65, CMS68, CMS69, CMS125, CMS127, CMS130, CMS131, CMS132, CMS138, CMS139, CMS142, CMS 143, CMS146, CMS147, CMS156, CMS165, CMS166, CMS167
Additional	• SES Direct: (b)(1), (h)(1)
software the	• TrueCrypt: (d)(7)
certified	HashCalc: (d)(8)
product relied upon to	
demonstrate its	
compliance	
with	
certification	
criteria	"This Health IT Module is compliant with the ONC Cortification Criteria
ONC Disclaimer Additional	"This Health IT Module is compliant with the ONC Certification Criteria for Health IT and has been certified by an ONC-ACB in accordance with the applicable certification criteria adopted by the Secretary of Health and Human Services. This certification does not represent an endorsement by the U.S. Department of Health and Human Services." The following costs may be associated with the implementation of Nextech Select and
Costs/Fees	NexCloud.
	 Provider licenses, Nextech Select and NexCloud is licensed on a per doctor basis and licenses cannot be shared between doctors. Conversions from a prior software Implementation & Training
	Annual Technical Support
	Third-Party Interfaces

	Some of the costs listed above recur monthly/yearly and some are one-time setup costs.
Technical	A provider is required to sign a contract when purchasing Nextech Select and
Requirements	NexCloud. That contract does not contain limitations for the certified capabilities.
	There are no required contracts for third-parties as it relates to certified capabilities.
	However, third-party software is integrated within the Nextech Select and NexCloud
	product.
	DrFirst is used for e-prescribing and
	Secure Exchange Solutions (SES) is used for Direct Messaging.
	These third-party vendors are integrated within the software, therefore the client cannot
	choose another service for integration purposes for these services.
Other	Considerations could include bandwidth, computer processors, etc Clients should
hardware/softw	adhere to the recommended technical specifications outlined here:
are	https://www.nextech.com/hubfs/Tech%20Specs/Nextech%20Select%20Technical
considerations	<u>%20Requirements.pdf</u>
that could	In order to use the Patient Education InfoButtons, our software is dependent on the
affect the usage	NLM MedlinePlus Connect API launching secure website: https://www.nlm.nih.gov/
of certified	In order to use Implantable Device List, our software is dependent on the NLM
capability	AccessGUDID Device Lookup API:
include:	https://accessgudid.nlm.nih.gov/resources/developers/device_lookup_api
	The Nextech Select software does not directly encrypt data at rest. Nextech
	recommends the use of third party software to fully encrypt all disk drives where the
	software is used. This whole disk encryption ensures that all data stored on the end
	user device is encrypted in a FIPS 140-2 Annex A compliant method so that the PHI is
	protected. For example, BitLocker
	(https://learn.microsoft.com/en-us/windows/security/operating-system-security/
	<u>data-protection/bitlocker/</u>) can be set to encrypt an entire disk volume using the AES
	encryption algorithm.
	 Pursuant to Secure Exchange Solution (SES)'s security policy, the Direct Messaging
	capability is restricted and users will be unable to exchange messages with users of
	third-party HISPs with whom the developer does not have a trust agreement. Secure
	Exchange Solutions is a member of the DirectTrust community and is capable of
	exchanging with others within the DirectTrust community.