

## 2015 Edition ONC Certified Health IT Mandatory Disclosure Information

This EHR Module is 2015 Edition compliant and has been certified by ICSA Labs 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 vendor/health IT developer name:** Nexus Health Resources

**The date certified:** November 9, 2016

**The product name and version:** NexusConnexions v 1.0

**The unique certification number or other specific product identification:** 160053R00

**The certification criterion or criteria to which each EHR module has been tested and certified:** 2015

- 170.315(d)(1) Authentication, access control, and authorization [Gap]
- 170.315(d)(2) Auditable events and tamper-resistance
- 170.315(d)(3) Audit report(s)
- 170.315(d)(5) Automatic access time-out [Gap]
- 170.315(d)(7) End-user device encryption [Gap]
- 170.315(d)(8) Integrity
- 170.315(g)(4) Quality management system
- 170.315(g)(5) Accessibility-centered design

**The clinical quality measures to which a complete EHR or EHR module has been tested and Certified:** N/A

**Additional software the Certified Health IT relied upon to demonstrate its compliance with a certification criterion [Note: version of additional software is required for 2015 Edition]:** No additional software is required to demonstrate compliance with any criterion.

**Additional types of costs that a user may be required to pay to implement or use the Certified Health IT's capabilities, whether to meet meaningful use objectives and measures or to achieve any other use within the scope of the health IT's certification. If there are no additional types of costs, that must be disclosed:** All NexusConnexions customers will receive new versions of NexusConnexions as a hosted model with an upfront implementation fee and ongoing monthly, quarterly, or annual hosted service fees. Incremental costs that an eligible provider may pay to implement NexusConnexions include electronic connection to EMRs, Registries, Health Information Exchanges, Public Health Agencies, and other settings of care.

- Description of Capability: EMRs refers to the systematized collection of patient and population electronically-stored health information in a digital format. These records can be shared across different health care settings. HIEs provide the foundation for information exchange among organizations in a region, community, or health system. These entities are either store all data in a single location, or maintain it in multiple locations. They are comprised of a master patient

index that match patients to the records sourced from all the HIEs connections, and the repository exists to store patient information.

- Costs or Fees - One-time cost to establish each interface. Ongoing monthly cost per organization to support each interface.
- Contractual Limitations - No contractual limitations
- Technical or Practical Limitations - No technical or practical limitations

**Limitations (whether by contract or otherwise) that a user may encounter in the course of implementing and using the Certified Health IT's capabilities, whether to meet meaningful use objectives and measures or to achieve any other use within the scope of the health IT's certification:** There are no additional types of known limitations that a user may encounter in the course of implementing and using this Health IT Module's capabilities, whether to meet meaningful use objectives and measures or to achieve any other use within the scope of the health IT's certification.