



## Announcing Our New EHR Testing and Certification Program (EHR TCP) Pending **ONC-ATCB Status**

**Our scope** includes all complete ambulatory EHRs, all complete inpatient EHRs, and all EHR modules.

***A fair application process** – Weno is **NOW** accepting no-obligation applications. Client work can begin if ONC-ATCB approval is formally achieved, a mutual agreement is signed, and all fees paid. As clients achieve this complete application process they will be on a first come first serve basis. If staff resources become maxed, clients will be put on a no-obligation waiting list.*

***Lowest cost guarantee:** Modules begin at \$1800 each. Complete EHRs begin at \$18,000. We will beat any competitor bid by at least 10%. All applications, with vendor specific configurations, must be evaluated to provide quote. There is a small, non refundable, application fee for this.*

***Time to complete:** NIST ONC approved testing procedures and validation methods are consistently applied. We commit to a schedule and regular communication meetings in our agreement. Refunds apply only if Weno causes failure (see agreement).*

***Promotion:** If your software becomes certified by any ONC-ATCB we will promote it on the Weno Healthcare e Community for no charge. We are confident that certified technology will greatly benefit our Weno member clients.*

***Meaningful Use Assistance:** Do your clients need a health information exchange, an e prescribing network, or a patient portal? We have simple configuration instructions to help you test your EHR against our free solutions and allow your clients more for less. After all, satisfying your end users so they can easily meet the meaningful use measures and run their organizations more efficiently is the whole intent of using certified HIT!*

Weno Healthcare Inc. 9403 Longvale Drive Austin, TX 78729 [www.wenohealthcare.com](http://www.wenohealthcare.com)

Contact Tina Goodman [tina@wenohealthcare.com](mailto:tina@wenohealthcare.com) or 210-912-8143 for detailed information or to request an application!