CTP Rx Security Policy

CTPRx.com utilizes some of the most advanced technology for Internet security available today. When you access our site using Microsoft Internet Explorer 7.0 or higher, Secure Socket Layer (SSL) technology protects your information using both server authentication and data encryption, helping to ensure that your data is safe, secure, and available only to registered users in your organization. Your data will be inaccessible to other users.

CTPRx.com enables each user in your organization to have a unique user name and password that must be entered each time a user logs on. The Administrative User for each company client provides each of their users with a unique user name and password that must be entered each time a user logs on. CTPRx.com issues a session "cookie" only to record encrypted authentication information for the duration of a specific session. The session "cookie" does not include either the user name or password of the user. CTPRx.com does not use "cookies" to store other confidential user and session information, but instead implements more advanced security methods based on dynamic data and encoded session IDs.

In addition, CTPRx.com is hosted in a secure server environment that uses a firewall and other advanced technology to prevent interference or access from outside intruders.

This policy may change at any time, please check with <u>www.CTPRx.com</u> for the latest policy.