

Electronic Signature Interface



Advancing Public Health Outcomes Through Information Technology

STC's Electronic Signature Interface provides the capability to electronically capture and store signatures within public health information systems. Use of Electronic Signature (ES) decreases the amount of paper used in the clinic environment and provides confidential, electronic storage of client/patient and health care provider signatures.

With signature pads and the ES Interface, a healthcare practice can use the registry application for their documentation needs. By moving to ES, a clinic can go completely paperless for all health record documents associated with chart records, school, child care, Head Start, and personal immunization histories. The move towards ES and becoming a paperless practice is a trend encouraged and endorsed by many professional organizations and quality performance oversight agencies.

STC clients currently using ES report that it saves time because there are no forms to print or paper trails to follow, that the use of paper and filing time are significantly reduced, and that the interface is very easy to install and use.



Current STC clients include Connecticut, Louisiana, Kansas, New Hampshire, North Dakota, South Dakota, West Virginia, Dallas County, New York City, and Washington DC

For more information, please contact:
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