


CDISC Healthcare Link Profiles	Description 
<i>Core Profiles</i>	
CDISC/IHE Retrieve Form for Data Capture	Retrieve Form for Data Capture provides a method for gathering data within a user's current application to meet the requirements of an external system. RFD supports the retrieval of forms from a form source, display and completion of a form, and return of instance data from the display application to the source application.
CDISC/IHE Clinical Research Document	The Clinical Research Document Profile (CRD) describes the content and format to be used within the Retrieve Form Request described within the RFD Integration Profile and an additional Archive CRD Data transaction. The purpose of this profile is to support a standard set of pre-population workflow data in which the Form Filler provides for use in Clinical Research.
CDISC/IHE Drug Safety Content Profile	The Drug Safety Content Profile (DSC) describes the content and format to be used within the pre-population data transaction described within the RFD Integration Profile. The purpose of this profile is to support a standard set of data in the Continuity of Care Document (CCD) format that the Form Filler provides for use in reporting adverse events as it relates to drug safety.
<i>Supplemental Profiles</i>	
CDISC/IHE Redaction Services	The Redaction Services Profile (RSP) provides a method for redacting data from a document within a user's current application to meet the requirements of an external system in preparation for exporting the redacted document to the external system. RSP supports the redaction of a document according to an extraction specification provided by the external system.
CDISC/IHE Retrieve Protocol for Execution	The Retrieve Protocol for Execution Profile (RPE) provides an automated mechanism for an EHR to retrieve a complex set of clinical research instructions (Protocol Definition) from an Electronic Data Capture (EDC) system to execute within an EHR.
CDISC/IHE Clinical Research Process Content	The CRPC is to specify content, which is appropriate to help automate the sharing of information among systems during the clinical research process. Using the transactions from the RPE profile, the proposed content profiles will improve the recruitment for, setup and performance of clinical trials.
<i>Security Profiles</i>	
CDISC/IHE Consistent Time	The Consistent Time Integration Profile (CT) provides a means to ensure that the system clocks and time stamps of the many computers in a network are well synchronized. This profile specifies synchronization with a median error less than 1 second. This is sufficient for most purposes.
CDISC/IHE Cross Enterprise User Assertion	Cross-Enterprise User Assertion Profile (XUA) provides a means to communicate claims about the identity of an authenticated principal in transactions that cross enterprise boundaries. To provide accountability in these cross-enterprise transactions there is a need to identify the requesting principal in a way that enables the receiver to make access decisions and generate the proper audit entries. The XUA Profile supports enterprises that have chosen to have their own user directory with their own unique method of authenticating the users, as well as others that may have chosen to use a third party to perform the authentication
CDISC/IHE Audit Trail Node Authentication	The Audit Trail and Node Authentication (ATNA) Integration Profile establishes security measures which, together with the Security Policy and Procedures, provide patient information confidentiality, data integrity and user accountability.