NCPDP Electronic Prescribing Standards

September 2014
What is NCPDP?

- An ANSI-accredited standards development organization.
- Provides a forum and marketplace for a diverse membership focused on health care and pharmacy business solutions.
- A member driven organization that has been named in various government legislation and rulings, such as HIPAA, the Medicare Prescription Drug Benefit, and healthcare reform.
- One of several Standards Development Organizations (SDOs) involved in Healthcare Information Technology and Standardization.
- Focus on pharmacy services, and has the highest member representation from the pharmacy services sector of healthcare.
- NCPDP standards are used in pharmacy processes, payer processes, electronic prescribing, rebates, and more.

Products (see http://www.ncpdp.org/Products)
- NCPDP dataQ™ - provides healthcare stakeholders with up-to-date, comprehensive, and in-depth pharmacy information.
- NCPDP Online - enumerator of the NCPDP Provider ID number.
- HCIdea - NCPDP’s relational healthcare prescriber database of over 2.1 million prescribers created for the industry, by the industry.
- RxRecon™ - NCPDP’s legislative tracking product.
NCPDP Standards Used in Electronic Prescribing

- SCRIPT Standard
  - Exchange between prescribers, pharmacies, intermediaries, payers
    - New prescription request
    - Change of new prescription
    - Cancel of prescription
    - Refill/renewals request/response or Resupply in long term care
    - Fill Status notification
    - Medication history exchange
    - Drug Administration exchange in long term care
    - Prescriber-reported samples for more robust medication history
    - Query functions for new prescriptions
CMS Regulations 2010-2011

• July 1, 2010 published
  • The Centers for Medicare and Medicaid Services (CMS) published to the Federal Register July 1, 2010 an Interim Final Rule (IFR) entitled, "Identification of Backward Compatible Version of Adopted Standard for E-Prescribing and the Medicare Prescription Drug Program (NCPDP SCRIPT 10.6)."
  • The regulation names NCPDP SCRIPT 10.6 effective for use July 1, 2010 and continues to support NCPDP SCRIPT 8.1.
  • See http://www.ncpdp.org/Resources/ePrescribing
  • Long term care may use the MMA standards, but are not required at this point

• October 24, 2011
  • Section 4. E-Prescribing which proposes to move from the ASC X12 270-271 version 4010A1 to the 5010, and from the NCPDP Telecommunication Standard version 5.1 to D.0, to be aligned with the HIPAA regulations for January 1, 2012.
  • The industry had requested this regulatory update so that the electronic prescribing and claims processing environments would be in sync for versions of standards used. http://www.ncpdp.org/Resources/ePrescribing
CMS Regulation 2012-2013

  • Lifted the long term care exemption
  • Finalization of NCPDP SCRIPT 10.6 and retiring of SCRIPT 8.1

• 2014 Physician Fee Scheduled - Formulary and Benefit Standard Version 3.0
  • Adoption of NCPDP Formulary and Benefits 3.0 as the official Part D eprescribing standard from February 10, 2014 through February 28, 2015.
  • Compliance date March 1, 2015

http://www.ncpdp.org/Resources/ePrescribing under Federal Regulations and Information, CMS ePrescribing Standards

Electronic Prescribing for Controlled Substances

March 31, 2010 published

- The Drug Enforcement Administration (DEA) issued an Interim Final Rule (IFR) with Request for Comment to provide practitioners with the option of writing prescriptions for controlled substances electronically and permit pharmacies to receive, dispense and archive these electronic prescriptions.
  - See [http://www.ncpdp.org/Resources/ePrescribing](http://www.ncpdp.org/Resources/ePrescribing)
- The effective date is June 1, 2010.
- The **SCRIPT Implementation Recommendations** Document contains guidance for the use of one of the DEA options in SCRIPT 8.1 and in SCRIPT 10.6
DEA Regulation

September 9, 2010
• The DEA solicited public comments on how best to standardize the specific internal code number associated with each individual practitioner permitted by the hospital or other institutional practitioner to administer, dispense, or prescribe controlled substances using that institution’s DEA registration.
• DEA is taking this action in response to comments it received to its Notice of Proposed Rulemaking regarding electronic prescriptions for controlled substances. 21 CFR Part 1301 [Docket no. DEA–321a] RIN 1117–AB22 Identification of Institution-based Individual Practitioners.

http://www.access.gpo.gov/su_docs/fedreg/frcont10.html
DEA Regulation

October 19, 2011

- 21 CFR Parts 1300, 1304, 1306 and 1311 [Docket No. DEA–360] Electronic Prescriptions for Controlled Substances Clarification
- DEA wishes to emphasize that third-party audits of software applications for Electronic Prescriptions for Controlled Substances (EPCS) must encompass all applicable requirements in our regulations, including security, and must address “processing integrity” as set forth in our regulations.
- Likewise, where questions or gaps may arise in reviewing a particular application, DEA recommends consulting federal guidelines set forth in NIST Special Publication 800–53A.
- DEA is also announcing the first DEA approved certification process for EPCS. Certifying organizations with a certification process approved by DEA pursuant to the regulations are posted on DEA’s Web site once approved. [Link](http://www.access.gpo.gov/su_docs/fedreg/frcont11.html)
What do I need to implement SCRIPT 10.6?

All NCPDP published documents are available free of charge with annual membership at http://www.ncpdp.org/Members/Standards-Lookup.aspx
What do I need to implement SCRIPT 10.6?

- Implementation Guide
  - SCRIPT Version 10.6
    - Format choice:
      - EDI format
        - Contained in SCRIPT Implementation Guide
      - XML
        - Implementation rules contained in SCRIPT Implementation Guide
        - XML zip file included in download

- Data Dictionary
  - October 2008

- External Code List
  - Publications of October 2008 through most recent are applicable
  - It is recommended that ECLs through 201009 are used as reference

- SCRIPT Implementation Recommendations Document
NCPDP Standard Documents

NCPDP publishes the following three types of documents:

- **Standard Implementation Guide**
- **Data Dictionary**
- **External Code List**

The documents are used together, to provide a complete picture of the implementation of the standard.

See the “read me” document on the member CD or http://www.ncpdp.org/Members/Standards-Lookup under the SCRIPT Standards section.

Each document contains an appendix of the running list of changes.
The **Standard Implementation Guide** contains the

- business and technical definition of the transactions
- the actual transaction layouts, the syntax and formatting rules, the transaction rules, usage,
- further information about the implementation of the standard by the use of descriptive paragraphs, business situations, examples, and frequently asked questions.

*This one document combines what was in the Standard and in the Implementation Guide in previous versions.*
Each section of the implementation guide builds lower level detail.

Section 6 describes the transactions.

Section 8 describes the EDI format layout.

Section 9 provides what segments are allowed/how used in each EDI format transaction but can also be used as a guide of which XML segments are supported in the xsd.

Section 10 describes the fields within each segment within each transaction. It can be used as a guide of which XML fields are supported in the xsd per segment per transaction.
The **Data Dictionary** contains the actual field descriptions, sizes, formats, comments, and usage instructions.

Which Data Dictionary do I use?
- See the Matrix [http://www.ncpdp.org/Members/Standards-Lookup](http://www.ncpdp.org/Members/Standards-Lookup) - bottom left (or on the member CD)

Use of the correct publication of the data dictionary for a version of a standard is critical as each publication directs the proper use of a data element and data element values where applicable.

For SCRIPT 10.6
- **Data Dictionary**
  - October 2008
  - Important Note: For SCRIPT v10.6, the data elements and their definitions are in section 10 of the implementation guide.
The **External Code List** is a list of value codes with descriptions for data elements.  
The actual data elements still appear in the main Data Dictionary.

The External Code List process allows values to be added to a data element without going through a ballot.  
The timeline to incorporate a value into a business need is shortened.  
Versions are upgraded quarterly if needed and are available for business use.

For SCRIPT 10.6

- **External Code List**
  - Publications of October 2008 through most recent are applicable
  - It is recommended that ECLs through 201009 are used as reference
NCPDP Data Dictionary and External Code List and SCRIPT Transition

Of importance, the SCRIPT Standard version 8.1 – 10.11 contained both “EDI” and “XML” syntax. The Data Dictionary and External Code Lists published during this time reflect the “EDI” data elements.

- Important Note: For SCRIPT v10.6, the data elements and their definitions are in section 10 of the implementation guide.

The industry requested that the SCRIPT Standard sunset the “EDI” and only support the “XML” syntax post SCRIPT version 10.11. The Data Dictionary and External Code Lists of 201012 and forward contain only the XML data elements.

In the Data Dictionary of 201012 and future, we included Appendix B – CROSS REFERENCE OF FIELDS USED IN NCPDP SCRIPT TO THE MODEL-DRIVEN to assist as a cross reference between the old EDI fields and the XML fields.
SCRIPT 10.6 can use 201012 or 201104 ECL, but if implementers are using only “EDI” syntax, it is recommended to reference the Data Dictionary and External Code List of 200810 through 201009.

If you are implementing XML only, the current Data Dictionary and ECL contain data element references. But if you are implementing SCRIPT in “EDI” syntax, you hit a transition between the Data Dictionary and the ECL.

It is recommended that implementers are aware that in SCRIPT 2014+ the <ReasonCode> field values have been constrained per transaction. Please bear this in mind with the use of the values used in version 10.6.

*We didn’t try to make it difficult, but we had to have a transition as new data elements, code lists were approved for use.*
Guidance

SCRIPT Implementation Recommendations Document

- See section “Quantity Qualifier Recommendations for Electronically Created Prescriptions”. Implementers should be aware and planning for the implementation timeframe.
- See section “Assistance with the Use of SCRIPT version 10.6 in the Long Term and Post Acute Care Settings”.

- The document is updated as needed, so check back quarterly.
Guidance

SCRIPT Implementation Recommendations Document

- Provides guidance, recommendations that could not be put in an “officially named version” of SCRIPT Implementation Guide but have been incorporated in a subsequent Implementation Guide version.
- Of importance to industry for consistent use
  - Best practices for prescription data elements
  - Controlled Substance prescription data elements using one of the two options of the DEA regulation
  - RxNorm information
- Updated as needed, so check back quarterly
  - Included in CD, and found under “SCRIPT Standard Guidance Documents” at [http://www.ncpdp.org/Members/Standards-Lookup](http://www.ncpdp.org/Members/Standards-Lookup) or at [http://www.ncpdp.org/Resources/ePrescribing](http://www.ncpdp.org/Resources/ePrescribing)
Guidance

Structured and Codified Sig Implementation Guide Version 1.2

- For implementing the Structured Sig Segment in SCRIPT versions 10.6 through 2011, the NCPDP Structured and Codified Sig Implementation Guide Version 1.2 should be referenced for more detailed explanation, situational rules and guidance. at http://www.ncpdp.org/Members/Standards-Lookup
NCPDP Standards Used in Electronic Prescribing

• Formulary and Benefit Standard
  • Pharmacy benefit payers (including health plans and Pharmacy Benefit Managers) to communicate formulary and benefit information to prescribers via technology vendor systems. Information for the prescriber to consider for the most appropriate drug choice for the patient.
    • Which drugs are considered to be “on formulary,” and alternative medications for those drugs not on formulary
    • Limitations that may impact whether the patient’s benefit will cover a drug being considered (such as age limits, gender limits, step therapy rules, benefit-specific coverage exclusions, etc.)
    • The cost to the patient for one drug option versus another
What do I need to implement Formulary and Benefit 1.0?

- Implementation Guide
  - **Formulary and Benefit Implementation Guide** Version 1.0
- Data Dictionary
  - October 2005
- External Code List
  - Publications of October 2005 through most recent are applicable

See slide “CMS Regulations 2012” for important new information.
What do I need to implement Formulary and Benefit 3.0?

- Implementation Guide
  - **Formulary and Benefit Implementation Guide** Version 3.0
- Data Dictionary
  - December 2010
- External Code List
  - Publications of December 2010 through most recent are applicable

See slide “CMS Regulations 2012-2013” for important new information.
The NCPDP **External Code List** contains:

- Values to NCPDP-defined data elements and
- Qualifiers for external code lists used in the standards, such as drug databases, product identifiers, etc
- Links to other terminologies such as RxNorm, NCI (Strength, Form, etc), SNOMED, ASC X12, etc
  - *Some external code sources are publicly available, others are not.*
Medication Identification

Electronic prescribing functions require the exchange of medication information. There are medication terminologies, databases, products and services available – which may support different perspectives.

For example, the medication a prescriber prescribes may be less specific than the product a pharmacy dispenses. The medication information exchanged in formulary files may represent a class of medications. All are important perspectives and there is not one terminology that satisfies all.

The industry has long used the NDC and other identifiers for the product dispensed. A gap was identified years ago for a prescribed identifier. The industry is moving toward the use of RxNorm for the prescribed product. See the SCRIPT Implementation Recommendations Document at http://www.ncpdp.org/Resources/ePrescribing
Prior Authorization

- NCPDP SCRIPT Standard version 2013071 was approved with the new transactions for ePA for the pharmacy benefit authorizations.

- The industry requested that **SCRIPT v2013101** be named under the appropriate regulations for the exchange between prescribers and payers for the pharmacy benefit.

- See the SCRIPT Standard for information [http://www.ncpdp.org/Members/Standards-Lookup](http://www.ncpdp.org/Members/Standards-Lookup)

- See webinar [http://www.ncpdp.org/Education/Webinar](http://www.ncpdp.org/Education/Webinar)

- Note: When the pharmacy needs to obtain a prior authorization directly, they use the NCPDP Telecommunication Standard prior authorization transactions. This exchange has been available for awhile, and was considered out of scope.

- Note: `<ItemNumber>` in `<CompoundIngredient>` An error was corrected in the xml schema. It affects version 201310 and above. Because the industry is actively implementing version 2013101 for ePA transactions, a new version was created of 2013102 with the modification so that the change was noted. In version 201404 and above the xml schema was republished since these versions were not in use. `<ItemNumber>` inadvertently dropped the subelements of `<Code>` and `<Qualifier>` in these versions. It has been corrected.
Specialized Standard

This implementation guide supports these business functions.

- Census Functions
- Medication Therapy Management Functions
- Query Functions

PHARMACY typically will:
- Respond to a request for census events
- initiate a request for clinical information
- initiate a response for clinical information

PRESCRIBER typically will:
- notify a pharmacy or other entity of drug administration events such as suspending administration
- initiate a request for clinical information
- initiate a response for clinical information

Entities (pharmacy, prescriber, intermediary, payer/health plan) typically will:
- initiate a request by the facility in a long term care environment to notify the pharmacy about census events
- initiate a request for clinical information
- initiate a response for clinical information
NCPDP Task Groups

- Task Groups are open to any interested party (NCPDP member or not) who are willing to participate and work. They meet via conference calls.

- NCPDP Formulary and Benefit Task Group
  - Meets to provide further clarification, enhancements to the Formulary and Benefit Standard. (Participation: prescribing and payer systems)

- Electronic Prescribing Best Practices Task Group

- NCPDP Implementation of Structured and Codified Sig Task Group
  - To provide guidance for the industry on implementation of the structured and codified sig exchange. (Participation: prescribing and pharmacy systems)

- Specialty Requirements for ePrescribing Task Group
  - Often additional information needed before a prescription can be dispensed. This information is provided by the prescribing system. This information includes additional patient demographic and clinical information, order-specific clinical information and instructions related to delivery of the medication (i.e. to the patient or the clinic, nursing services. (Participation: prescribing and pharmacy systems).
NCPDP Task Groups

• Meaningful Use and NIST Test Methods for ePrescribing Task Group
  • This task group is providing feedback to NIST on their electronic prescribing test procedures for EHR Certification and bringing forward implementation guidance points. (Participation: prescribing, pharmacy, and payer systems).

• REMS and ePrescribing Task Group
  • Evaluating the activities between pharmacy and prescriber, prescriber and manufacturer for safe use programs. (Participation: prescribing and pharmacy systems).

• Drug Description Task Group
  • This task group created guidance for the use of the Drug Description and code sets. Their recommendations are in the SCRIPT Implementation Recommendations Document at http://www.ncpdp.org/Resources/ePrescribing They are working with National Library of Medicine to create editorial rules for creating eprescribing RxNorm medication names for use. (Participation: prescribing, pharmacy systems, compendia).

• Prior Authorization Workflow-to-Transactions Task Group
  • Built transactions to exchange prior authorization needs for electronic prescribing. They are working on enhancements to the electronic prior authorization transactions. (Participation: prescribing, pharmacy, payer systems)
NCPDP Task Groups

• **NCPDP-HL7 Pharmacist Functional Profile Task Group**
  • Has built profiles for criteria for functions required/optional and the timeline for meeting criteria for standalone eprescribing systems and pharmacy/pharmacist interfaces for input to Certification Commission for Health Information Technology (CCHIT) criteria. Is working on “Pharmacist/Pharmacy Provider systems” by creating one updated functional profile of the HL7 EHR System-related functions release 2. *(Participation: prescribing and pharmacy systems).*

• **Long Term and Post Acute Care ePrescribing Task Group**
  • This task group is advancing the adoption of ePrescribing in the Long Term Care, Post Acute Care and Hospice setting. WG11 is assisting this task group with understanding current ePrescribing functionality and to provide assistance incorporating LTC needs into ePrescribing standards. *(Participation: prescribing and pharmacy systems).*

Of Interest

• NCPDP electronic prescribing web page for resources, industry information, fact sheet, etc.
  • http://www.ncpdp.org/Resources/ePrescribing

• NIST Health IT Standards and Testing Site
  • E-prescription validator tool: http://erx-testing.nist.gov/

• eRx Validator Google Group
  • https://groups.google.com/forum/#!forum/erx-testing-tool
Questions?

- Electronic prescribing info - [http://www.ncpdp.org/Resources/ePrescribing](http://www.ncpdp.org/Resources/ePrescribing)
- See www.ncpdp.org
- Contact ncpdp@ncpdp.org