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FDA Finalizes Guidance on Use of Part 11 Electronic Systems, Records and Signatures in Clinical Investigations

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On October 1, 2024, the <u>US Food and Drug Administration (FDA) finalized its guidance</u> on the use of electronic records in clinical investigations of drugs, devices, biologics, foods, tobacco products and new animal drugs. The guidance is intended to assist a wide range of stakeholders – including sponsors, clinical investigators, institutional review boards (IRBs) and contract research organizations (CROs) – on good clinical practice compliance. FDA's new guidance discusses how relevant stakeholders can approach Part 11 compliance in the digital world to maintain accountability and traceability of electronic records, digital health technology data and electronic signatures (e-signatures).

History of Part 11 and clinical investigations

In 1997, the FDA finalized 21 CFR Part 11, which established FDA regulations on electronic records and e-signatures. In 2003, the FDA released guidance on Part 11 discussing its scope and application. Recognizing the advancements in technology made over the last few decades, FDA released draft guidance in 2017 to provide further recommendations on the risk-based approach to validation of electronic systems initially presented in 2003. Following the COVID-19 pandemic, when many sponsors and investigators heavily relied on remote technologies to continue to conduct clinical trials, FDA released revised draft guidance in 2023.

The October 2024 final guidance includes 29 questions covering electronic records, electronic systems deployed by regulated entities, information technology service providers and services, digital health technologies (DHTs) and e-signatures.

Key provisions of the final guidance

Electronic records

- Source of real-world data. FDA clarified that Part 11 compliance will not be required for electronic health records or other
 electronic systems that are sources of real-world data. FDA will only assess compliance with Part 11 once an electronic record
 is entered into a sponsor's electronic data capture (EDC) system.
- Conducting trials outside the US. Part 11 applies to any records required to be kept in electronic format. This includes any
 foreign clinical investigations for which use of such data is intended to support an investigational new drug application (IND) or a
 marketing application, even if that study is not conducted under an IND.¹
- Record retention. FDA does not draw a distinction between electronic and other forms of data when it comes to record retention. During an inspection, a regulated entity will be expected to provide all records and data needed to reconstruct a clinical investigation, including metadata (e.g., the data and time stamp for when the original data were acquired, as well as changes made to the data) and audit trails. Back-up and recovery procedures should be in place where records exist only in electronic form.

Electronic systems deployed by regulated entities²

- Validation of electronic systems. Electronic systems should be validated before use in a clinical investigation.
- FDA inspections of electronic systems. For each clinical investigation, the sponsor and clinical investigator should document:
 - 1. The electronic systems used to create, modify, maintain, archive, retrieve or transmit pertinent electronic records.
 - 2. The system requirements.

Sponsors and clinical investigators should be prepared to provide FDA with information such as:

- o System validation.
- Staff training on use of the system.
- Procedures and controls for system access, data creation, data modification and data maintenance.
- Documentation regarding the use of electronic systems in clinical investigations, including access rights and backup, along with recovery and contingency plans for source records.
- Safeguards. Sponsors and clinical investigators must limit system access to authorized users and maintain a record of all clinical trial personnel authorized to access the electronic system, along with changes to any rights or permissions. Sponsors and clinical investigators should maintain audit trails to capture access and protect such information from modification. The record should note the date and time of any changes made to the record, including the individual making the change and the reason for the change.

Information technology service providers and services

 Contractors. Regulated entities may contract with IT service providers, but such regulated entity remains responsible for ensuring Part 11 compliance.

Digital health technologies (DHTs)

With advancements in technology and the expansion of decentralized clinical trials, sponsors have been integrating the use of DHTs into trial designs to help obtain additional real-world data at more frequent and continuous time points. Use of DHTs are an important priority for FDA, having established the <u>Digital Health Center of Excellence</u> and having published a <u>framework for the</u> <u>use of DHTs in drug and biological product development</u>, among other recent initiatives.³ In this guidance, it has specifically touched on DHTs with regard to appropriately transferring DHT data to a sponsor's electronic repository and safeguarding such data from unauthorized manipulation.

- Identifying the data originator. As part of an audit trail, each electronic data element should be associated with a data originator that is authorized to enter, change or transmit data elements via a secure data transfer protocol.⁴ The sponsor should develop and maintain a list of authorized data originators and make this list available for FDA inspection.
- Data attribution. Sponsors should ensure data obtained using a DHT is appropriately attributed to the data originator.
 Importantly, DHTs should be designed to prevent unauthorized changes to the data stored on the DHT (such as by the participant wearing the DHT). Clinical investigators should properly train participants on the use of DHTs utilized in the trial and document the training.
- Transferring data from a DHT to an electronic data repository. DHT data and its associated metadata should be transmitted by a validated process to a durable electronic data repository (such as a sponsor's EDC) that includes an audit trail containing date and time of the transfer.

Electronic signatures (e-signatures)

- Elements of an e-signature. The e-signature must contain the signer's printed name, the date and time of execution, and the meaning associated with the signature. An e-signature should be linked to the respective electronic record.
- Method of e-signature. Part 11 does not specify a particular method that must be used. Methods such as computer-readable ID cards, biometrics, digital signatures, and username and password combinations may be acceptable methods.
- Letters of nonrepudiation. Each e-signature user must send to FDA a letter of nonrepudiation certifying that the e-signature is intended to be the legally binding equivalent of a traditional handwritten signature.

Use of AI in clinical investigations

One topic that was absent from the final guidance was the use of artificial intelligence (AI) in clinical investigations to support compliance with Part 11. Clinical trial sponsors and other regulated entities have begun using AI and machine learning tools to assist in maintaining compliance with Part 11. For example, AI features – such as face or voice recognition – have been implemented to authenticate e-signature users. Machine learning can then be used to detect suspicious activity. In addition, many DHTs may be AI-enabled with embedded algorithms, or AI may be used on the data once collected, such as for cleaning and curation. AI also is used to extract large volumes of real-world data from electronic health records and medical claims.⁵ To date, FDA has yet to specifically reference how to account for AI, though it remains a regulated entity's responsibility to ensure compliance with the FDCA and its implementing regulations when incorporating AI into operations, including Part 11.

Notes

- 1. In addition, the sponsor must ensure that any foreign study used to support an IND complies with 21 CFR 312.120.
- 2. "Regulated entities," as used in the final guidance, refers to sponsors, CROs, clinical investigators and IRBs, to the extent they are responsible for regulatory obligations under a predicate rule to which the recommendations in the guidance pertain. "Predicate rule" refers to any requirements set forth in the Federal Food, Drug, and Cosmetic Act (FDCA), the Public Health Service Act (PHSA) and FDA regulations other than Part 11.
- 3. FDA released a <u>final guidance document</u> in December 2023 on the use of DHTs for remote data acquisitions in clinical investigations.
- 4. For purposes of the guidance, "data originator" means "each data element is associated with an origination type that identifies the source of its capture in the eCRF [electronic case report form]. This could be a person, a computer system, a device, or an instrument that is authorized to enter, change, or transmit data elements into the eCRF (also sometimes known as an author)." FDA, Guidance for Industry, Electronic Source Data in Clinical Investigations, September 2013.
- In July 2024, FDA released a <u>final guidance document</u> on use of real-world data gathered from electronic health records and medical claims data to support regulatory decision-making for drug and biological products.

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Key Contacts

Sonia Nath	snath@cooley.com
Washington, DC	+1 202 776 2120
Natasha Leskovsek	nleskovsek@cooley.com
Washington, DC	+1 202 728 7131
Elizabeth Caruso	ecaruso@cooley.com
New York	+1 212 479 6214

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