

ETHIOPIAN FOOD AND DRUG AUTHORITY

Pharmaceutical Products Traceability Master Data Guideline



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Foreword

Medicine plays an indispensable role in the provision of health services. Since 1993, Ethiopia has been putting tremendous efforts to implement the National Drug Policy, and has made huge strides to improve access to safe, quality and efficacious medicines to the public while promoting their rational use. The political commitment and good leadership as well as community mobilization, collaboration and partnership has remarkably improved the health system.

Assuring the safety, quality and efficacy of medicines is a global challenge. As a result, there is a tremendous surge in demand by healthcare providers to exchange information regarding medicine quality and traceability within the supply chain system, and with the various sites and departments within their institutions. In response, many institutions and healthcare facilities are developing their own solutions without agreement of common basic principles and globally accepted standards that would enable them to track and trace products from the source to the patient and back to the source, through the supply chain system.

This uncoordinated and fragmented approach makes the supply chain system inefficient and the data collected inaccurate. This incurs cost and confusion in the healthcare business, thereby compromising the quality of care and patient safety. Therefore, it is crucial to develop global standards which provide simplicity and consistency by promoting universal applicability and optimal functionality across the globe for all industry sectors.

Recognizing this, the government of Ethiopia has launched an initiative to implement global standards on identification, data capturing and exchange in the pharmaceutical supply chain system. As part of this effort, the Ethiopian Food and Drug Authority (EFDA) has developed Traceability Strategic Plan and Directives, and Systems. Furthermore, the Pharmaceutical Products Traceability Master Data Guideline is developed to facilitate the implementation of a traceability system in the country.

I hope that the Master Data Guideline will serve as a useful guide to the supply chain actors and stakeholders to share master data through standardization of data attributes. It gives me great pleasure to introduce this edition to all beneficiaries, which is the fruit of the joint effort of the staff of the EFDA and partners.

EFDA would like to appreciate and thank all development partners and individuals who have been involved in the preparation of this valuable document. I also would like to thank the National Steering Committee and Traceability Technical Working Group members and other participants from different governmental and private sectors for their valuable contribution and comments during the preparation of the guideline.

Finally, I would like to take this opportunity to acknowledge and express my appreciation to the United States Agency for International Development (USAID)/Digital Health Activity (DHA) for the financial and technical support and to all those experts who have directly or indirectly extended their helping hands in the preparation of this guideline. I call upon health professionals and interested parties to continue their usual support in reviewing the guideline by forwarding comments and suggestions to the EFDA.

Heran Gerba

Director General, EFDA

Acknowledgments

The Ethiopian Food and Drug Authority (EFDA) would like to acknowledge and express its appreciation to the United States Agency for International Development (USAID)/Digital Health Activity (DHA) for the financial and technical support delivered in producing the Master Data Guideline.

The Authority would also like to thank the members of the National Steering Committee (NSC) and Technical Working Group (TWG) for their commitment and contribution in developing this guideline. Last but not least, the Authority would like to give special acknowledgments to those who were involved in the preparation of the guideline, for their invaluable contributions in scrutinizing and seeing it through to completion.

Acronyms and Abbreviations

API Application Programming Interface

EFDA Ethiopia Food and Drug Authority

EPSA Ethiopian Pharmaceutical Supply Agency

DHA Digital Health Activity

GLN Global Location Number

GTIN Global Trade Item Number

GS1 Global standard 1

GUI Graphic User Interface

MOH Ministry of Health

TWG Technical Working Group

USAID U.S. Agency for International Development

XML Extensible Markup Language

1. Introduction

Ethiopia has made great strides to improve access to safe, quality and efficacious pharmaceutical products to the public. The EFDA is responsible for ensuring the safety, quality and efficacy of pharmaceutical products circulating in the market. The availability of substandard and falsified (SF), and illegally circulating medicine with unknown sources negatively impacts patient safety. In addition, the inefficient recall system, and lack of visibility in pharmaceutical products movement among the pharmaceutical supply chain actors and within organizations, hinders the supply chain from functioning efficiently. This has forced the government to implement a system that ensures traceability of pharmaceutical products that spans from manufacturer to end-users.

To exchange traceability information and enhance supply chain efficiency, ensuring proper sharing of master data is vital to all stakeholders. Master Data is description attribute information about products and locations that serve as an identifier. These data attributes are generally fairly static and will not change on a transaction-by-transaction basis. These attributes include, but are not limited to: product name, shelf-life, quantity, description, dimension, size, color, ingredients of the product; and name, address and sites for the location entity. However, there are variations in data sharing among supply chain actors. Among the main challenges of master data sharing are data errors, unit of measure confusion/misuse, duplications, missing information, incomplete descriptions, varying methods of communication and varying descriptions and levels of detail of product attributes. The discrepancies of product and location attributes are common in the healthcare setting.

Deploying a proper master data management platform and assuring the availability of standardized master data lists, help to create a single point of reference among the supply chain actors. This will also ensure effective sharing of data between supply chain actors to facilitate interoperability through standardization of data attributes, and enable accurate information and visibility about products and locations.

The EFDA, cognizant of this, and in collaboration with its partners, has devised an initiative to introduce a pharmaceutical products traceability system in the country. As part of this, the Authority is committed to implement a system for proper pharmaceutical products' and locations' master data sharing among the supply chain actors that ensures the provision of a single source of truth, attribute consistency and traceability. The synchronization of product data with pharmaceutical supply chain actors for both new and existing items will have a significant contribution in improving the supply chain data quality and management. It also improves overall supply chain efficiency and effectiveness.

According to article 14 of the Pharmaceutical Products Traceability Directive No. 43/2019, all supply chain actors including manufacturers shall share the master data about pharmaceutical products and locations with the Authority and among themselves, as appropriate.

This document is developed to set requirements and provide guidance in the process and methodology to be used by the Authority, manufacturers, importers, wholesalers and other supply chain actors in achieving the goal of master data sharing. The guideline describes the master data requirements, master data sharing modality, steps to synchronize master data and, roles and responsibilities of key stakeholders.

2. Scope

This guideline applies to all master data attributes for both product and location information to be used within the pharmaceutical supply chain system.

3. Objective

The objective of this guideline is to set master data requirements which will guide the sharing and exchange of master data among the supply chain actors and/or EFDA; and to implement practical and efficient standards and procedures which are consistent with pharmaceutical regulations.

4. Definition

Without prejudice to the definitions provided in Proclamation No. 1112/2019 and Pharmaceutical Products Traceability Directive No. 43/2019, in this guideline, unless the context otherwise requires:

- "Attribute" means an element string that provides additional information about an entity identified
 with a GS1 identification key, such as batch number associated with a Global Trade Item Number
 (GTIN). Attributes are characteristics of a product that distinguish it from other similar concepts or
 commodities.
- 2. "Authority" means the Food and Drug Authority of Ethiopia.
- 3. **"Element string" means** the combination of a GS1 Application Identifier and GS1 Application Identifier data field.
- 4. **"GS1" means** a neutral, not-for-profit, global Organization that develops and maintains the most widely used supply chain standards in the world.
- 5. **"GS1 Application Identifier" means** the field of two or more digits at the beginning of an element string that uniquely defines its format and meaning.
- 6. **"GS1 identification key" means** a unique identifier for a class of objects (e.g., a trade item) or an instance of an object (e.g., a logistic unit).
- 7. **"Master Data" means** attributes of a real-world entity that are static (unchanging throughout the life of the entity) or nearly so.
- 8. **"Supply chain actor" means** any person in the supply chain to manufacture, import, distribute, transport, store or dispense pharmaceutical products or is involved in related activities.
- 9. **"Product" means** an object with a defined set of attributes or characteristics. In this guideline, the word 'product' signifies for medicine or pharmaceuticals.
- 10. In this guideline, the word **medicine (s)** and **pharmaceutical (s)** are used interchangeably.

5. Master Data Requirements

Availing appropriate master data requirements is a necessary condition to ensure master data consistency, uniformity, accuracy, trust and proper flow of data, thereby enabling establishment of a traceability system. The requirements are also important to ensure accountability of the supply chain actors' officially shared master data assets.

The attributes are classified depending on their significance for master data exchange as "Mandatory (M)" and "Suggested (S)". The "Mandatory" attributes are necessary for the master data exchange while the "Suggested" attributes are highly recommended to be submitted to the Authority. If some of the suggested attributes are not immediately available, share the available attributes and follow the remaining ones. The list of product and location attributes are listed in Table 1 and Table 2 respectively. For each attribute, the list provides the attributes' name, data type, a brief definition and significance.

This guideline is intended for gathering and sharing master data of products and locations. It is complementary to but not a substitute of the existing drug registration and licensing processes and procedures.

5.1. Product Master Data

Product master data is a reliable record of basic information about product attributes such as name, dosage form, strength, indication and unique identifications (which are used in the supply chain to identify the trade item). One trade item can have multiple product parameters including size, weight, color and shape - which require their own unique identifiers.

Besides the particular product master data required in this guideline, all other product master data shall be in line with the information required during regulatory submission stated in the medicine registration guidelines and all parties, especially manufacturers, need to ensure that their data meet the below requirements.

Global Trade Item Number:

Each and every trade item shall be identified by using the global trade item number (GTIN). The GTIN is the globally unique GS1 identification number used to identify trade items (i.e. items that may be priced, ordered, or invoiced). GTIN is an umbrella term for all GS1 "trade item" identification numbers. GTINs are assigned by the brand owner of the item and are used to identify items as they move through the supply chain to the point of dispense or ultimately to the end users. There are different types of GTIN's; GTIN-14 is more common for healthcare. These digits of GTIN consist of the Packaging Level Indicator, GS1 Company Prefix, Item Reference and a calculated Check Digit. Refer to Figure 1 for an example of 14 digit GTIN.



Figure 1: Example for 14 digit GTIN.

The trade item shall also have specific descriptions, which are not ambiguous. Items shall be specified with a unit of measure of trade item about their Depth, Height, Width, Net Weight, Gross Weight, Volume etc. For more information on how to generate and maintain a GTIN, please refer to the EFDA GTIN allocation rule guideline and GS1 General Specifications. Table 1 depicts the required attributes to exchange the product master data.

Table 1: Product Attribute Requirements

Category	Attributes	Description	Example	Significance
	Item ID (GTIN)	The GTIN is the standard 14-digit number used to identify the medicines.	05410013107231	М
	Hierarchy level (Trade Item Unit Descriptor Code)	Describes the hierarchical level of the trade item such as unit of use, each, case or pallet. This may also be referred to as the packaging hierarchy.	Base unit, case, each	М
	Target Market (Target Market Country Code)	The country where the medicine is intended to be sold. Note: Target Market Sub-division Code is optional part of the Target Market	xx (Ethiopia)	S
	Brand Name (Brand Name)	The recognizable name used by a brand owner to uniquely identify the medicine. This is recognizable by the consumer.	Panadol	М
	Generic Name (Generic Name)	The non-proprietary name of the medicine.	Paracetamol	М
General item information	Functional Name (Functional Name)	Describes use of the medicine by the consumer. Should help to clarify the product classification associated with the GTIN. Answers the question: What does the product do?	Non-steroidal Anti- inflammatory Drugs (NSAIDs)	М
	Country of Origin (Country of Origin)	The country code (s) in which the medicines have been produced or manufactured.	528 (Netherlands)	М
	Start Availability Date (Start Availability Date_Time)	The date from which the medicine becomes available from the supplier, including seasonal or temporary trade items. (Enter the date from which the item can/was able to be ordered. In the case of seasonal items, the date should be updated as soon as the item becomes available again).	2018-08-13T02:02:30	М
	Effective Date (Effective Date_Time)	Date on which the master data becomes valid.	2018-09-13T02:02:30	М
	Barcode Type (Data Carrier Type Code)	The type of data carrier or bar code physically present or visible on the label of the medicine.	GS1 data Matrix	М
Product description information	Product Description (Trade Item Description)	An understandable and usable description of a medicine using brand and other descriptors.	Acyclovir, Suspension, 40 mg/ml 125ml	М

	Base Unit? (Y/N)	An indicator identifying the trade item as the base unit level of the trade item hierarchy. This is a y/n (Boolean) where y indicates the trade item is a base unit. Indicates the packaging level of the trade item that is at the lowest level in the item hierarchy. (Is Trade Item A Base Unit?)	Yes	М
	Consumer Unit (is Trade Item A Consumer Unit?)	Indicates this packaging level is the trade item intended for ultimate consumption. For retail, this trade item will be scanned at point of sale. At retail, this data is commonly used to select which GTINs should be used for shelf planning and for front end POS databases.	Yes	М
Unit indicators	Dispatch Unit (is Trade Item A Dispatch Unit?)	Indicates that this packaging level is the trade item identified as the shipping unit.	Yes	М
	Invoice Unit (is Trade Item An Invoice Unit?)	Indicates this packaging level is the trade item included in the supplier's billing or invoice.	Yes	М
	Order able Unit (is Trade Item An Order able Unit?)	Indicates that the trade item is the packaging level where the supplier will accept orders from customers. This may be different from what the information provider identifies as a dispatch unit.	Yes	М
	Variable Weight Trade Item (is Trade Item A Variable Unit)	Indicates that an article is not a fixed quantity, but that the quantity is variable. Can be weight, length, volume, trade item is used or traded in continuous rather than discrete quantities.	Yes	М
	Total quantity of the next lower level trade item	This represents the Total quantity of next lower level trade items that this trade item contains.	1000	М
	Depth (Depth/measurement Unit Code) [Number/UOM]	Measurement from the front to the back of the trade item.		S
	Gross Weight/measurement Unit Code) [Number/UOM]	Used to identify the gross weight of the trade item. The gross weight includes all packaging materials of the trade item. At pallet level the trade item, gross weight includes the weight of the pallet itself.		S
Dimensions	Height (Height/measurement Unit Code) [Number/UOM]	The measurement of the height of the trade item. The vertical dimension from the lowest extremity to the highest extremity, including packaging. At a pallet level the trade item height will include the height of the pallet itself. Needs to be associated with a valid Unit of Measure (UoM).		S
DITHETISIONS	Net Weight (Net Weight/measurement Unit Code) [Number/UOM]	Used to identify the net weight of the trade item. Net weight excludes any packaging materials and applies to all levels but consumer unit level.		S
	Volume (Volume/measurement Unit Code) [Number/UOM]	The dimensions of an imaginary cube which can be drawn around the trade item as defined in the formula of H X W X D. This only applies to in-box dimensions. Level of hierarchy applied to-all.		S
	Width (Width/measurement Unit Code) [Number/UOM]	The measurement of the extent of something from side to side. Width is the measurement from left to right.		S

	Dosage Form (dosage Form Type)	A dosage form is the physical form of a medication that identifies the form of the pharmaceutical item.	Tablet, capsule	М
	Dosage unit	The unit of measurement	mg	М
	Dosage strength	The content of the active substances expressed quantitatively per dosage unit, per unit of volume or weight according to the dosage form.	25	М
	Dosage Recommendation	Information pertaining to the dosage of medicines that should be taken/administered per dose. This is not based upon prescribed dosage, but recommended dosage by the manufacturer. This may be pre-labeled on product or need to be labeled per target market regulations.	Take one tablet three times a day before meals. Over time can be switched to a maintenance dose of two tablets per day. Take 2 tablets every 4 hours, Take one teaspoon daily, etc.	S
	Dosage Restriction Limits	Information pertaining to the dosage of medicine that should be taken/administered in a limited quantity. This is not based upon prescribed dosage, but recommended restrictions by the manufacturer. This may be pre-labeled on product or need to be labeled per target market regulations.	Do not exceed no more than three tablets per day.	S
	Product description	An understandable and usable description of a medicine using brand and other descriptors. It is the brand owner's description of the product. This information will help further to detail what the item is. Includes color, fragrance, shape etc.		М
Pharmaceutical	Pack size	The amount of product in a pack or container.	Pack size of 5 vials of 10 ml	М
information	Route of Administration Description (enumeration Value Description)	The description for the method(s) of administering the product. In pharmacology and toxicology, a route of administration is the path by which a drug, fluid, or other substance is brought into contact with the body.	Oral, inhalational, buccal, sublingual, nasal	М
	ATC Category (atc Category Code)	WHO classification system that divides the drugs into different groups according to the organ or system on which they act and according to their chemical, pharmacological and therapeutic properties.	Antimalarials	S
	ATC Code	Code specifying a product category according to the WHO ATC.	X03AC03	S
	Controlled Substance Indicator (does Item Contain A Controlled Substance?)	Indicates whether the item contains substances that are regulated under law as narcotics, psychotropic and chemicals used in the illicit production of controlled substances.	True	М
	Controlled Substance Name(controlled Substance Name)	The name of a specific controlled substance the item contains that is regulated under law as narcotics, psychotropic and chemicals used in the illicit production of controlled substances.	Diazepam	М
	Controlled Substance Amount(controlled Substance Amount)	The numeric amount of a specific substance the item contains that is regulated under law as narcotics, psychotropic and chemicals used in the illicit production of controlled substances.		М
	Controlled Substance Amount UoM (controlled Substance Amount/@measurement Unit Code)	is the unit in which the item is packaged/ measured	МБМ	М

Hierarchy	Child Item (Lower Level Item) gTIN (child) (next Lower Level Trade Item Information)	Unique product identification number (GTIN) for a child item with a higher-level trade item (parent) in a product hierarchy. This item may repeat in the case of a combination pack (multiple GTINs in lower level).	879999999995	S
	Total Quantity of Next Lower Level Trade Item (total Quantity Of Next Lower Level Trade Item)	This represents the Total quantity of next lower level trade items that this trade item contains.	15	S
Pallet and logistic units	Shipping Container Type Code (Shipping Container Type Code)	Type and size of the container in which the trade items composing the standard transport load (identified by a unique gtin) are shipped in by the consignor for international transport. This code refers to the type of container and not the items inside.		S
	Handling Instruction Code (handling Instruction Code Reference)	Defines the information and processes needed to safely handle the trade item.		М
	Shelf Life from Production (minimum Trade Item Life span From Time Of Production)	The period of days, guaranteed by the Manufacturer, before the expiration date of the product, based on the production.	720	М
Storage,	Storage Temperature Min (minimum Temperature)	The minimum temperature that a Trade Item can be held without affecting product safety or quality (as defined by the manufacturer).		S
shelf life	Storage Temperature Min UoM (minimum Temperature/@measurement Unit Code)		CEL	S
	Storage Temperature Max (maximum Temperature)	The maximum temperature that a Trade Item can be held without affecting product safety or quality (as defined by the manufacturer).		S
	Storage Temperature Max UoM (maximum Temperature/@measurement Unit Code)		CEL	S
	Market Authorization Number (regulatory Permit Identification)	Identification of the license given by the regulatory agency/authority.		М
Market	Market Authorization Start Date (permit Start Date Time)	The start date on which the Market Authorization permit is effective.		М
Authorization	Market Authorization End Date (permit End Date Time)	The date on which the Market Authorization permit expires.		М
	Market Authorization Status Description (regulation Restrictions And Descriptors)	Description information for the permit. In this instance, populate with market authorization permit status (e.g., active; expired; etc.)		S

Note: The manufacturer can add other information associated with the product which are not stated here.

5.2 Location Master Data

Locations are used to describe physical, functional and legal entity locations of the supply chain actors. It typically represents a manufacturer, importer, wholesaler and point of dispense such as health care facilities, medicine retail outlets etc. A location can be hierarchical, for example, warehouse or storage locations that belong to manufacturers and distributors or an importer (which is a parent location).

The use of standards-based location identifiers enables supply chain actors to maintain and manage precise location specific information. Moreover, the use of globally standardized and accepted location identifiers provide a common language to identify, capture and share location information among supply chain actors.

Location master data contains a record of each pharmaceutical supply chain actor's (e.g. manufacturers, importers, wholesalers, hospitals, medicine retail outlets etc.) information such as location, unique identifier, name, address, country code, contact information and business type. Inconsistent naming and location identification of supply chain actors results in an error-prone, inefficient approach to location identification that weakens patient safety and overall supply chain management.

A Global Location Number (GLN) is used to uniquely identify a company or organization. A GLN acts as a database key that references location-specific information stored in a data repository, maintained by an organization (e.g. drug regulatory information system). A GLN can also be used to number delivery places, invoicing addresses, workplaces and branches as well as functions or roles, such as goods recipient or authorized purchasers, if any.

A GLN consists of 13 digits. GLN is created using a GS1 Company Prefix, a sequence number and a Check Digit.

- » A GS1 Company Prefix consists of 6-9 digits.
- » The sequence number (location reference) consists of a different number of digits depending on the length of the company prefix.
- » The check digit prevents substitution errors.

The GLN can be constructed as follows, using a GS1 Company Prefix:

	Global Location Number (GLN)											
GS1	GS1 Company Prefix				>			Locat	ion Ref	erence	Check digit	
N1	N2	N3	N4	N5	N6	N7	N8	N9	N10	N11	N12	N13

Figure 2: Example for 13 digit GLN (7350053850019)

If the company prefix has less than nine digits, you create the location number in the same way but the sequence number will be more than three digits.

The supply chain actors shall obtain their unique location identifiers from the GS1 offices located to the nearest of them.

Table 2: Location Attribute Requirements

Category	Attributes	Description	Example	Significance
	Brand Owner GLN (brand Owner/gln)	The Global Location Number used to identify the organization that owns the brand, the legal entity.	8712345012502	М
	Brand Owner Name (brand Owner/ party Name)	The legal name of the brand owner of the medicine.	Ethio Pharma	М
	Manufacturer Name (manufacturer Of Trade Item/party Name)	The legal name of the manufacturer of the medicines.	Ethio Pharma	М
	Manufacturer GLN (manufacturer Of Trade Item/gln)	The Global Location Number used to identify the manufacturer that manufactures the medicine.	8712345012502	М
	Manufacturer Address (manufacturer Of Trade Item/party Address)	The registered address associated with the manufacturer. The address may include country, city, province, street, Phone, postal code etc.	Cherkos sub-city, district #2, Africa avenue, Addis Ababa, Ethiopia	М
Location/	Information Provider Name (information Provider Of Trade Item/party Name)	The legal name of the information provider of the medicine expressed in text	XXX	М
Location/ contact /role information	Information Provider GLN (information Provider Of Trade Item/gln)	Populate this field with the GLN of the entity responsible for the validity of the item information entered into your Data Pool. The original manufacturer, importer, distributor, retailer or designated agent.	8712345012502	S
	Information provider address (information Provider Of Trade Item/Address)	The address associated with the information provider. The address may include country, city, province, street, Phone, postal code etc.	PO Box 123 Africa avenue, Addis Ababa	S
	Importers, wholesalers, medicine retail outlets, Healthcare facilities name	The respective legal name of the these institutions		М
	Importers, wholesalers, medicine retail outlets, Healthcare facilities GLN	The Global Location Number used to identify the institutions	6712245412509	М
	Importers, wholesalers, medicine retail outlets, Healthcare facilities address	The registered address associated with these institutions. The address may include country, city, province, street, Phone, postal code etc.		М

Note: if there are any GLN associated functional or physical location identifiers of a legal entity, the associated information such as unique identifiers, names, and address of the functional or physical location shall be submitted.

6. Master Data Exchange

Master data exchange is a system used to gather, clean, analyze and manage master data to allow it to become a useful data asset among supply chain actors allowing data synchronization and electronic transfer of product and location information between trading partners and the continuous exchange of that data over time. It provides management, coordination, and technology for the process to prepare and validate master data to maintain high-quality data.

6.1. Methods for Master Data Exchange

The EFDA will create a system to synchronize master data of pharmaceutical products and locations by allowing options for how to exchange master data. Master data exchange can be made through web Graphic User Interface (GUI) (manually enter or import the data), Extensible Markup Language (XML) exchange and Application Programming Interface (API).

6.2. Master Data Quality

Data quality answers questions regarding completeness, validity, uniqueness, consistency, logical, timeliness and accuracy of master data for easy access, documentation and clear quality criteria. Without sufficient data quality, data is practically useless and sometimes even dangerous.

In data-driven environments, uniform and consistent data is necessary to allow systems to talk to each other. Poor data quality will lead to false facts and bad decision-making. Duplicate and redundant data copies are expensive to clean up and lead to inconsistencies and data error.

Supply chain actors shall have procedures to ensure the quality of their master data and ensure that it's complete, consistent, accurate, time stamped and standards-based. A series of documented and periodically reviewed procedures shall be implemented to maintain and support the production of good-quality data. Data quality strategy (planning), data quality audits (assurance), and data quality validation rules and reasonability checks (control) shall be considered as part of the master data quality management program.

6.3. Master Data Security

Data security is the confidentiality, availability and integrity of data. It is all about the practices and processes established to ensure data is not used or accessed by unauthorized individuals or parties. The EFDA will create procedures to maintain data security that are shared to the national repository or central database. In addition, the supply chain actors are responsible to secure the master data they develop and share. The Authority and the supply chain actors shall follow the national laws and standards in assuring the master data security.

6.4. Workflow in the master data exchange

Manufacturers, importers, wholesalers or other pharmaceutical institutions who need to place pharmaceutical products in the market shall follow the authorized processes. The local manufacturers, importers and wholesalers shall have a certificate of competence and the pharmaceutical products shall be registered or

authorized for importation as per the Food and Medicine Administration Proclamation No. 1112/2019 and its subsequent regulations, directives and guidelines.

During the registration process, manufacturers are required to submit the medicine master data as per the requirements stated in medicine registration and licensing guidelines. Master data including unique identifiers that are not submitted during registration of the product shall be submitted as per this guideline. Master data can be submitted by the manufacturers or its scientific office/representative located in Ethiopia or a local agent available in Ethiopia. The Authority will respond to receiving the product master data and will review, validate and accept or reject the information.

After reviewing the master data, the Authority may request additional information or clarification on attributes of the master data and notify the applicant of the deficiencies or missing requirements with the necessary recommendations. The applicant shall then resolve and submit the required information to the Authority.

If the submitted data is valid, the product will be recorded in the master data repository and the Authority will notify the acceptance of the master data. If the data submitted is not valid, the shared data will be rejected and the applicant will be notified. The workflow of the master data exchange is depicted in figure 3.

In addition to the product master data, all supply chain actors shall share their location master data with the EFDA's national central database and all actors shall make sure that the data is of acceptable quality and standards.

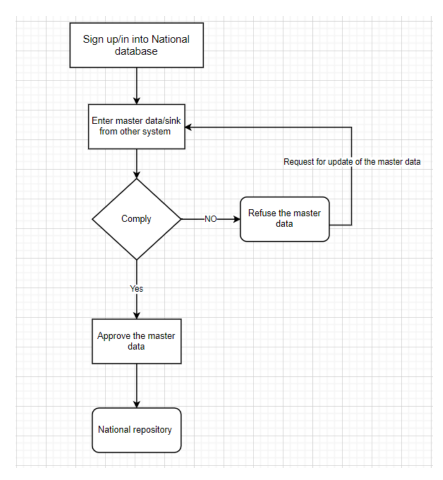


Figure 3: Master data exchange workflow

7. Synchronization of Master Data with the EFDA's traceability system

The EFDA will create a national repository or central database to enable the supply chain actors to share reliable master data as the basis of product catalogue. In addition, every company must have a database filled with master data about the products they make, sell, or buy and their locations. When appropriate, the national database will integrate with certified international systems or networks so as to connect trading partners via a network of interoperable certified data pools. Furthermore, the EFDA will create a portal with user manuals on how to share the master data.

8. Roles and Responsibilities of Supply Chain Stakeholders

Table 3: Roles and responsibilities of supply chain actors/stakeholders

Institution	Roles and responsibilities
	a. Define and develop requirements of master data;
	b. Develop a centralized master data repository that manages the master data;
	c. Review the submitted master data and provide feedbacks accordingly;
	d. Periodically review and maintain master data attributes of the master data repository;
	e. Provide a reliable data import and synchronization mechanisms;
EFDA	f. Provide capacity building on master data for traceability;
	g. Ensure master data quality and security;
	h. Enforce the supply chain actors to share their master data to the central repository;
	i. Mobilize adequate resources to continually develop and strengthen the traceability system;
	j. Update the Master Data Guideline as necessary to accommodate changes.
	a. Comply with the requirements of this guideline;
	b. Identify products and locations master data required under this guideline;
	c. Gather and share the master data with EFDA master data repository;
	d. Establish a system that enables them to keep their own master data up-to-date and share product and location attributes to the Authority;
Manufacturers	e. Develop a procedure for identifying, capturing and sharing master data;
Manufacturers	f. Obtain GTIN from GS1 and assign to each product and level of packaging hierarchy;
	g. Obtain GLN from GS1 and assign it to each location;
	h. Establish a system to handle and provide confirmation to requests from the Authority;
	i. Submit any changes to the master data elements to the Authority.

a.	Comply with the requirements of this guideline;	
b.	Gather and share the location and packaging related master data with EFDA master data repository;	
C.	Establish a system that enables them to keep their own master data up-to-date and submit location and packaging attributes to the Authority;	
d.	Develop a procedure for identifying, capturing and sharing master data for locations and packaging, if any;	
e.	Obtain GLN from GS1 and assign it for each location;	
f.	Establish a system to handle and provide confirmation to requests from the Authority;	
g.	Submit any changes to the master data elements to the Authority.	
a.	Support healthcare service providers in the implementation of requirements set under this guideline;	
b.	Ensure the communication with different sectoral offices to support the implementation of master data;	
C.	Provide resources to the regulatory sector to appropriately implement the master data guideline;	
d.	Oversee and support implementation of this guideline at the national level.	
a.	Provide technical support on master data implementation;	
b.	Support in establishing system to provide unique identifiers for both products and locations data to supply chain actors.	
Provide technical and financial support on master data implementation.		
	b. c. d. g. a. b. c. d. b.	

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Pharmaceutical Products Traceability Master Data Guideline







DISCLAIMER:

The USAID DHA works with the Government of Ethiopia (GOE) to build sustainable, resilient, and interoperable health information system (HIS) that ensure the entire health sector has the data, analytics, and skills necessary to improve the health and well-being of all Ethiopians.

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