



Data Synchronization Implementation Guide

Teleflex - Data Source

Prepared by Teleflex Incorporated

Version 3.0

Revision History

Date	Version	Author/s	Description
5 JAN 2018	1.0	Carey Barlett	Initial release
9 DEC 2020	2.0	Bridget Curran (1WorldSync)	Section 3: Updated link for 1WorldSync Teleflex Data Source Landing Page. Section 4.1 Updated links for 1WorldSync website and for 1WorldSync Teleflex Data Source Landing Page.
2 FEB 2026	3.0	Teleflex Global UDI	Changed Datapool Provider - BYRD.Health

CONTENTS

1.	Introduction.....	4
1.1	GDSN Overview	4
2.	Teleflex Global Data Synchronization Information.....	4
2.1	Teleflex’s GLN – Subscribe to	4
3.	Steps to Begin receiving Data from Teleflex	4
4.	Appendix.....	4
4.1	Resources	4
4.2	Definitions, Acronyms, and Abbreviations.....	5

1. Introduction

Teleflex Inc., a global provider of medical devices, has undertaken the project to begin synchronizing their products with their data recipients in order to attain GS1 compliance, as well as gain efficiency within their company. This document provides the process and methods to be used by Teleflex, their distributors, and their suppliers in achieving this goal.

1.1 GDSN Overview

Data Synchronization is the electronic transfer of standardized product and location information between trading partners and the continuous synchronization of that data over time. The Global Data Synchronization Network (GDSN) is an automated, standards based global environment that enables secure and continuous data synchronization, allowing all partners to have consistent item data in their systems at the same time.

The GDSN connects suppliers and retailers, operators, providers, distributors, and other recipients to the GS1 Global Registry via selected data pool providers. The purpose of this document is to provide clarity on Teleflex specific processes on how to get started using the GDSN with Teleflex.

2. Teleflex Global Data Synchronization Information

2.1 Teleflex's GLN – Subscribe to

- Production: **0801902000002**
- Teleflex's Global Data Synchronization Network (GDSN) Data Pool is BYRD.Health.

3. Steps to Begin receiving Data from Teleflex

1. Sign up with a GDSN-certified data pool, if you are currently not a customer. Learn about the implementation options and choose the option that works best for your company.
2. Obtain Education/Training from your data pool or solution provider.
3. You will need to create a subscription to Teleflex's Information Provider GLN through your data pool.
4. Once a subscription has been successfully submitted, please send a request via email to udi-regulations@teleflex.com and include your GLN, Party Name and the list of Teleflex SKU's that you wish to receive UDI Data for.
5. Teleflex will publish the requested data to your data pool and request a Catalog Item Confirmation (CIC) Synchronized message be returned to Teleflex to complete the process.

4. Appendix

4.1 Resources

All partners in the healthcare supply chain need to be aware of this industry-wide initiative and understand the benefits of using one common global data standard. GS1 supports industry goals and can provide what you need to get started. Visit www.gs1.org/industries/healthcare/share-data for more information.

4.2 Definitions, Acronyms, and Abbreviations

Term	Definition
BYRD	Teleflex's GDSN data pool provider and project partner
DATA POOL	A GDSN-authorized organization facilitating Product information communication between supply-chain and regulatory agencies
GDSN	Global Data Synchronization Network. The network of data pools that GS1 has established for synchronization of product data across geographies
GS1	Global Standards organization that provides the tools and standards for identification and publication of product data across all industries and geographies
UDI	Unique Device Identifier- the unique identification used for a Medical Device
GLN (Global Location Number)	A GS1-issued, globally unique identifier used to identify legal entities, physical locations, or functional entities within the supply chain, such as manufacturers, warehouses, or data recipients.
Party name	The legal or registered name of an organization associated with a GLN, used to identify the business entity participating in data synchronization and supply-chain transactions.
CIC (Catalog Item Confirmation)	A standardized GDSN message sent by a data recipient to confirm successful receipt, validation, and synchronization of published product data from an information provider.
SKU (Stock Keeping Unit)	A supplier-defined identifier used to uniquely identify a specific product or product variant for inventory management, ordering, and reference purposes.