**Note:** You may print the following barcodes and then read them by any suitable barcode scanner

Symbology	Example	Description
Pharmacode One-Track		Pharmacode, also known as Pharmaceutical Binary code, is a barcode standard used for in-house inventory control and security verification in the pharmaceutical industry.  One-Track is a one-dimensional (1D) symbology used in the packaging of pharmaceutical products.
Pharmacode Two-Track	.1.11"1"1.1"	Pharmacode, also known as Pharmaceutical Binary code, is a barcode standard used for in-house inventory control and security verification in the pharmaceutical industry. Two-Track is a one-dimensional (1D) symbology used in the packaging of pharmaceutical products. Two-Track uses the vertical positioning of half bars together with full bars to encode data.
DataBar	(01)90614141000015(3202)000150 (01)00001234567895	GS1 DataBar bar code is based on a family of symbols most commonly seen in the GS1 DataBar Coupon. In addition to encoding Application Identifier (01) GTIN, GS1 DataBar Expanded and GS1 DataBar Expanded Stacked can encode additional GS1 Application Identifiers (such as sell-by date, weight, and lot number). Each symbol has a capacity of up to 74 characters. These attributes can help in controlling shrinkage, optimizing product replenishment, and improving the traceability of a product at the point of sale.  This demo illustrates the Expanded Stacked and Truncated varieties of the GS1 DataBar bar code.
UPC Shipping Container Symbol (ITF-14)	1 23 45678 90123 1	This bar code is used to mark packaging materials that contain products labeled with a UPC or EAN product identification number. This bar code provides a GS1 implementation of an Interleaved 2 of 5 bar code for encoding a Global Trade Item Number (an identifier for trade items developed by GS1). This bar code always uses a total of 14 digits. The thick black border around the symbol (the Bearer Bar) is intended to enhance the bar code reading reliability.
Data Matrix GS1		GS1 DataMatrix uses a special start combination to differentiate the GS1 DataMatrix symbol from the other Data Matrix ECC 200 symbols. This is achieved by using the Function 1 Symbol Character (FNC1) in the first position of the data encoded. It enables scanners to process the information according to the GS1 System Rules.
Intelligent Mail	- Որիլիի-սիկային-որարհիրաժակու-անկայիկիկոն	The Intelligent Mail Barcode (IM barcode) is a 65-bar code for use on mail in the United States. This barcode is intended to provide greater information and functionality than its predecessors POSTNET and PLANET. Intelligent Mail barcode has also been referred to as One Code Solution and 4-State Customer Barcode abbreviated 4CB, 4-CB or USPS4CB.

