

## EXAMPLE LABEL

**Musculoskeletal Transplant Foundation**

---


Human Allograft Tissue. Passes USP <71> Sterility Tests. Rx Only.

---

Desc: DBX Paste, 0.5cc  
 Prod Code: 028005 Serial #:002150425611500001  
 Exp: 2018-04-04


Store at ambient temperature. Do not freeze.

Tissue is recovered and processed under aseptic conditions. Trace amounts of processing agents may remain.



=/W4184028005T0476  
 =,001150=W41841712345600=>018094

125 May Street  
 Edison, NJ 08837  
 (800)433-6576  
 +1(732)661-0202



002150425611500001

### Additional Scannable UDIs

#### Example 1

	<b>Full encoded message:</b>	
	<b>==+04035=/W4184030005T0473=,001151=W41841712345700=&gt;018095</b>	
<b>Device Identifier</b> <i>(Data Structure 034)</i>	=/W4184030005T0473	 =/W4184030005T0473
<b>PI (Serial Number)</b> <i>(Data Structure 032)</i>	=,001151	 =,001151
<b>PI (DIN)</b> <i>(Data Structure 001)</i>	=W41841712345700	 =W41841712345700
<b>PI (Expiration Date)</b> <i>(Data Structure 004)</i>	=>018095	 =>018095

*Example 2*

	<b>Full encoded message:</b> <b>==+04035=/W4184058025T0474=,001152=W41841712345800=&gt;018096</b>	
<b>Device Identifier</b> <i>(Data Structure 034)</i>	=/W4184058025T0474	 =/W4184058025T0474
<b>PI (Serial Number)</b> <i>(Data Structure 032)</i>	=,001152	 =,001152
<b>PI (DIN)</b> <i>(Data Structure 001)</i>	=W41841712345800	 =W41841712345800
<b>PI (Expiration Date)</b> <i>(Data Structure 004)</i>	=>018096	 =>018096

*Example 3*

	<b>Full encoded message:</b> <b>==+04035=/W4184048015T0479=,001153=W41841712345900=&gt;018097</b>	
<b>Device Identifier</b> <i>(Data Structure 034)</i>	=/W4184048015T0479	 =/W4184048015T0479
<b>PI (Serial Number)</b> <i>(Data Structure 032)</i>	=,001153	 =,001153
<b>PI (DIN)</b> <i>(Data Structure 001)</i>	=W41841712345900	 =W41841712345900
<b>PI (Expiration Date)</b> <i>(Data Structure 004)</i>	=>018097	 =>018097

*Example 4*

	<b>Full encoded message:</b> =+04035=/W4184028100T0476=,001154=W41841712346000=>018098	
<b>Device Identifier</b> <i>(Data Structure 034)</i>	=/W4184028100T0476	 =/W4184028100T0476
<b>PI (Serial Number)</b> <i>(Data Structure 032)</i>	=,001154	 =,001154
<b>PI (DIN)</b> <i>(Data Structure 001)</i>	=W41841712346000	 =W41841712346000
<b>PI (Expiration Date)</b> <i>(Data Structure 004)</i>	=>018098	 =>018098

*Example 5*

	<b>Full encoded message:</b> =+04035=/W4184038010T0473=,001155=W41841712346100=>018099	
<b>Device Identifier</b> <i>(Data Structure 034)</i>	=/W4184038010T0473	 =/W4184038010T0473
<b>PI (Serial Number)</b> <i>(Data Structure 032)</i>	=,001155	 =,001155
<b>PI (DIN)</b> <i>(Data Structure 001)</i>	=W41841712346100	 =W41841712346100
<b>PI (Expiration Date)</b> <i>(Data Structure 004)</i>	=>018099	 =>018099

*Example 6*

	<b>Full encoded message:</b> <b>==+04035=/W4184058200T0474=,001156=W41841712346200=&gt;018100</b>	
<b>Device Identifier</b> <i>(Data Structure 034)</i>	=/W4184058200T0474	 =/W4184058200T0474
<b>PI (Serial Number)</b> <i>(Data Structure 032)</i>	=,001156	 =,001156
<b>PI (DIN)</b> <i>(Data Structure 001)</i>	=W41841712346200	 =W41841712346200
<b>PI (Expiration Date)</b> <i>(Data Structure 004)</i>	=>018100	 =>018100

*Example 7*

	<b>Full encoded message:</b>  <b>==+05000=/W4184028010T0476=,001157=W41841712345600=&gt;018094=}017094</b>	
<b>Device Identifier</b> <i>(Data Structure 034)</i>	=/W4184028010T0476	 =/W4184028010T0476
<b>PI (Serial Number)</b> <i>(Data Structure 032)</i>	=,001157	 =,001157
<b>PI (DIN)</b> <i>(Data Structure 001)</i>	=W41841712345600	 =W41841712345600
<b>PI (Expiration Date)</b> <i>(Data Structure 004)</i>	=>018094	 =>018094
<b>PI (Production Date)</b> <i>(Data Structure 008)</i>	=}017094	 =}017094

*Example 8*

	<b>Full encoded message:</b> =+05000=/W4184048025T0479=,001158=W41841712345500=>018092&,1002150425611500002	
<b>Device Identifier</b> <i>(Data Structure 034)</i>	=/W4184048025T0479	 =/W4184048025T0479
<b>PI (Serial Number)</b> <i>(Data Structure 032)</i>	=,001158	 =,001158
<b>PI (DIN)</b> <i>(Data Structure 001)</i>	=W41841712345500	 =W41841712345500
<b>PI (Expiration Date)</b> <i>(Data Structure 004)</i>	=>018092	 =>018092
<b>PI (MPHO Lot Number)</b> <i>(Data Structure 035)</i>	&,1002150425611500002	 &,1002150425611500002

*Example 9*

	<b>Full encoded message:</b> =+06000=/W4184048150T0479=,001159=W41841712345400=>018091=}017091&,1002150425611500003	
<b>Device Identifier</b> <i>(Data Structure 034)</i>	=/W4184048150T0479	 =/W4184048150T0479
<b>PI (Serial Number)</b> <i>(Data Structure 032)</i>	=,001159	 =,001159
<b>PI (DIN)</b> <i>(Data Structure 001)</i>	=W41841712345400	 =W41841712345400
<b>PI (Expiration Date)</b> <i>(Data Structure 004)</i>	=>018091	 =>018091
<b>PI (Production Date)</b> <i>(Data Structure 008)</i>	=}017091	 =}017091
<b>PI (MPHO Lot Number)</b> <i>(Data Structure 035)</i>	&,1002150425611500003	 &,1002150425611500003