





ISBT 128 Tissue Product Labels

DIN



FIN **Year** **6-digit sequence #**

Internal ID (optional)

Expiration Date

YOUR BRAND Main Street, Anytown, US 0000 (555) 123-4567		CORNEA in Optisol GS	
	W9999 19 000001  V	ID# 0001-19	Expiration Date 2019-01-15
Product V0003000		Date/Time of Death 2018-12-31 09:38	Date/Time of Storage 2019-01-01 04:20
Single Patient Use Only NOT STERILE		Storage: 2°C to 8°C	See package insert

Product Code

YOUR BRAND Source: Eye bank name		DMEK CORNEA in Optisol GS	
	W9990 19 000003  V	ID# 0005-19	Expiration Date 2019-01-15
Product V0092000		Date/Time of Death 2018-12-31 09:38	Date/Time of Storage 2019-01-01 04:20
FIN (P) W9999		Storage: 2°C to 8°C	See package insert

FIN (P)

The following must be included on the ISBT 128 label:

Donation Identification Number (DIN) – comprised of the FIN, the two-digit assignment YEAR and the six-digit sequence number.

Facility Identification Number (FIN) – identifies the recovery facility or both the recovery & processing facility, if they are the same. The sample FIN is **W9990**.

6-digit sequence number is controlled and maintained by the facility assigning the DIN







Facility Identification Number- Processor FIN (P) – Cornea tissue processed by another eye bank retains the recovery facility FIN and adds a FIN (P) to identify the processor. The product code changes to identify processing performed. The sample **FIN (P)** is **W9999**.

Expiration Date – identifies the date the tissue expires.

Product Code – identifies the type of tissue and how it was processed.

Internal Identification Number (optional) – A numbering system to identify each tissue is six-digits in length (i.e., XXXX-YR). “YR” represents the year the tissue was recovered.

Product Codes: listing the type of tissue storage details

V0003000 CORNEA / Right / Hypothermic storage		Full thickness graft
V0004000 CORNEA / Left / Hypothermic storage		
V0089000 CORNEA / Anterior and posterior layers / Left / Hypothermic storage / Manual dissection		DMEK graft
V0090000 CORNEA / Anterior and posterior layers / Left / Hypothermic storage / Microkeratome		Pre-cut graft
V0091000 CORNEA / Anterior and posterior layers / Right / Hypothermic storage / Microkeratome		
V0092000 CORNEA / Anterior and posterior layers / Right / Hypothermic storage / Manual dissection		DMEK graft
V0120000 CORNEA / Posterior layer / Right / Hypothermic storage Manual dissection		DMEK prepared pre-loaded graft
V0121000 CORNEA / Posterior layer / Left / Hypothermic storage Manual dissection		
V0069000 SCLERA / Right / Ambient storage / Ethanol / Whole		Whole sclera
V0070000 SCLERA / Left / Ambient storage / Ethanol / Whole		
V0081000 SCLERA / Left / Ambient storage / Ethanol / Half		Half sclera
V0082000 SCLERA / Right / Ambient storage / Ethanol / Half		
V0083000 SCLERA / Left / Ambient storage / Ethanol / Quarter		Quarter sclera
V0084000 SCLERA / Right / Ambient storage / Ethanol / Quarter		