Label Artwork Specification

Pre Printing Spec:- (Label outline shall not be printed)

Post Printing Spec:- (Label outline shall not be printed)







Do not scale / modify content / change font / modify color / change position / change print material / change print process

Confidential Property of LifeSignals, Inc.

Company:	LifeSignals, Inc.	
Title:	2A Biosensor L0 Label 21.5 x 49 mm	
SAP Part Number:	1000001947A	
Grade:	ROHS, Medical	
Label Material:	Manufacturer : Hanel Material : PET Film 25 μm Yellow Release Paper 130g Paper Part Number : PET Film 25μm(±2 μm) - KST1028 Adhesive Part Number : Acrylic Co-polymer, 800 g.f/25mm More	
Pre Printing:	Printer : Offset Printing Ink Manufacturer : Tau Ink Part Number : 1690240-47, Black, Cyan, Magenta, Yellow, White, Green, Orange, Violet Color : Multi Color RGB	
Label Size:	21.5 x 49 x 0.1 mm	
Note:		

Color Table		
	000000	
	00549F	
	A0A0A0	
	32AAE0	
	OBBEF	

Confidential Property of LifeSignals, Inc.

Pairing ID:	xxxxx	Five digit alpha numeric random pairing ID assigned by the software
Post Printing:	Ribbon	: Zebra ZT410 (600 DPI) : ARMOR AXR7+ BLACK : Black

Characters shown in RED color are to be replaced during printing at the assembly line

Characters shown in RED and PURPLE colors are to be post-printed in BLACK

Confidential Property of LifeSignals, Inc. Current Revision to be Used:

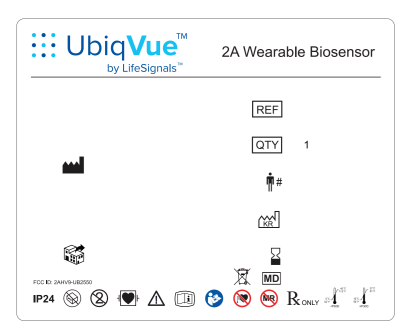
Current nevision to be osea.		
Model #	Current Revision #	
UX2550_IN	LBL1	
UX2550_US	LBL1	
•		

Current Revision # is mentioned in the post -print of each label next to the PN #.

Confidential Property of LifeSignals, Inc. Drawing Revision Details:

Drawing Revision	Details of Revision	Date of Revision	Revision Done by
DWGREV1	New release of UB2550 Biosensor label with 'single biosensor label' Die-cut.	17 Nov 2022	PM
DWGREV2	UbiqVue by LifeSignals Logo updated. LS Inc., name added as distributor.	22 Nov 2022	PM
DWGREV3	Label Material and Pre-print ink specs updated.	16 Feb 2023	PM

Pre Printing Spec:- (Label outline shall not be printed)



Post Printing Spec:-

Use for UX2550_IN



Use for UX2550_US



Do not scale / modify content / change font / modify color / change position / change print material / change print process

Confidential Property of LifeSignals, Inc.

Company:	LifeSignals, Inc.	
Title:	Biosensor Box L1 Label PP Film 100x80mm 1000001513B	
SAP Part Number:		
Grade:	ROHS, Medical	
Label Material:	Paper Part Number	: HY : White, Matt, PolyPropylene : HY80, 0.08mm : W270, Acrylic, 0.02mm
Pre Printing:	Printer Ink Manufacturer Ink Part Number Anti fadding enhancer Color	: KSI : BEST HV Black, Cyan, Magenta, Yellow
Label Size:	100 x 80 x 0.1 mm, Corner Radius 2.0 mm	
Note:	Die Cut spec is same as 1000001533C	

Color Table

000000

00549F

ED2124

0BBEF

Confidential Property of LifeSignals Inc.

Data Matrix Format:	ECC 200, 32x32 Pixels, 10.837 x 10.837 mm Print size, 75 DPI		
	+B353UB25501/\$\$+7BIV0ASLLNNNNNXXXXX/16DYYYYMMDD/14DZZZZMMDD		
Data Matrix Content:	+ B353 UB2550 1 /\$\$+7 BIV OA S LL NNNNN XXXXX /16D YYYYMMDD /14D ZZZZMMDD	GUDID Starting Character LIC of LifeSignals, Inc. Part number of the product GUDID Packaging Level GUDID Structure Sub Header for Serial Number Build Information Product Revision Number Manufacturing Site ID Assembly Line Number within the site Alpha Numeric Continuous running serial number Five Digit Unique Pairing ID GUDID Structure Sub Header for Manufacturing date Manufacturing Date Code GUDID Structure Sub Header for Expiration date Expiration Date Code	
Build Information:	BIV 000 100 2?V	List of Build Information defined below Mass Production Pilot Build Proto / Engineering Sample Build (? to be replaced with Proto Sub Revision) (V to be replaced with custom char from Purchase Order)	
Manufacturing Site ID:	S 0 1	List of Site IDs are defined below Dreamtech, Cheonan, Korea Dreamtech, Bac Ninh, Vietnam	
Assembly Line Number:	LL	Two digit Assembly Line number, assigned by the manufacturing site	
Unique Serial Number:	NNNNN	Five digit alpha numeric continuous running serial number assigned by the software	
Pairing ID:	xxxxx	Five digit alpha numeric random pairing ID assigned by the software	
Manufacturing date:	YYYY-MM-DD	Replace with Year, Month, Date	
Expiry date:	ZZZZ-MM-DD	Replace with Year, Month, Date (13 Months from the Manufacturing Date)	
7 Series Part Number:	cccc	Replace with the full 7 series part number	
5 Series Part Number:	EEEE	Replace with the full 5 series part number	
Post Printing:	Printer Ribbon Color	: Zebra ZT410 (600 DPI) : ARMOR AXR7+ BLACK : Black	

Characters shown in RED color are to be replaced during printing at the assembly line

Characters shown in RED and PURPLE colors are to be post-printed in BLACK

Confidential Property of LifeSignals, Inc. Current Revision to be Used:

Model #	Current Revision #
UX2550_IN	LBL1
UX2550_US	LBL1

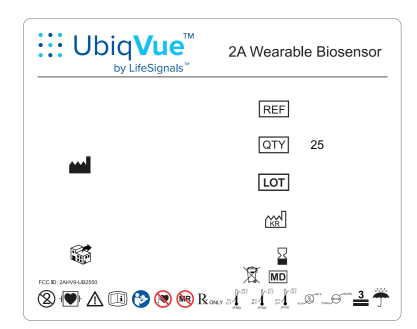
Current Revision # is mentioned in the post -print of each label next to the PN #.

Confidential Property of LifeSignals, Inc. Drawing Revision Details:

Drawing Revision	Details of Revision	Date of Revision	Revision Done by
DWGREV1	Initial release.	28 Oct 2022	PM
DWGREV2	UbiqVue by LifeSignals logo updated, address edited to remove 'Phone' and 'Email' descriptions, and '2A Wearable Biosensor' updated.	22 Nov 2022	PM
DWGREV3	Expiry date is updated from 1 year to 13 months from date of manufacturing.	16 Dec 2022	PM
DWGREV4	"Refer to instruction manual", symbol M002 of ISO 7010 added to the pre-print specification. Typo fixed in post-print of LS India address. Phone number of LS Inc. removed from Manufacturer Address.	16 Feb 2023	PM

Label Artwork Specification

Pre Printing Spec:- (Label outline shall not be printed)

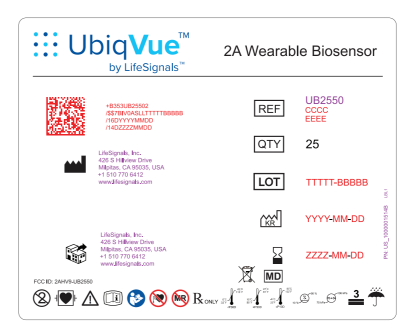


Post Printing Spec:-

Use for UX2550_IN



Use for UX2550_US



Do not scale / modify content / change font / modify color / change position / change print material / change print process

Confidential Property of LifeSignals, Inc.

Company:	LifeSignals, Inc.	
Title:	Inner Box Label PP Film 100x80mm	
SAP Part Number:	1000001514B	
Grade:	ROHS, Medical	
Label Material:	Paper Part Number	: HY : White, Matt, PolyPropylene : HY80, 0.08mm : W270, Acrylic, 0.02mm
Pre Printing:	Ink Manufacturer	: BEST HV Black, Cyan, Magenta, Yellow
Label Size:	100 x 80 x 0.1 mm, Corner Radius 2.0 mm	
Note:	Die Cut spec is same as 1000001533C	





DHF09-LBL-002 Pg. 5 of 7 Device Labels - UB2550 Rev. D

Data Matrix Format:	ECC 200, 26x26 Pixels, 10.16 x 10.16 mm Print size, 65 DPI		
Data Matrix Content:	+ B353 UB2550	GUDID Starting Character LIC of LifeSignals, Inc. Part number of the product GUDID Research Level	
	2 /\$\$7 BIV 0A S LL TTTTT BBBBB /16D YYYYMMDD /14D ZZZZMMDD	GUDID Packaging Level GUDID Structure Sub Header for Lot Number Build Information Product Revision Number Manufacturing Site ID Assembly Line Number within the site Alpha Numeric Continuous running lot number Alpha Numeric Continuous running Inner (25) box number GUDID Structure Sub Header for Manufacturing date Manufacturing Date Code GUDID Structure Sub Header for Expiration date Expiration Date Code	
Build Information:	BIV 000 100 2?V	List of Build Information defined below Mass Production Pilot Build Proto / Engineering Sample Build (? to be replaced with Proto Sub Revision) (V to be replaced with custom char from Purchase Order)	
Manufacturing Site ID:	S 0 1	List of Site IDs are defined below Dreamtech, Cheonan, Korea Dreamtech, Bac Ninh, Vietnam	
Assembly Line Number:	LL	Two digit Assembly Line number, assigned by the manufacturing site	
Lot Number:	TTTTT	Five digit alpha numeric continuous running lot number assigned by the software	
Box Number:	BBBBB Five digit alpha numeric continuous running Inner (25) box number assigned by the software		
Manufacturing date:	YYYY-MM-DD	Replace with Year, Month, Date	
Expiry date:	ZZZZ-MM-DD	Replace with Year, Month, Date (13 Months from the Manufacturing Date)	
7 Series Part Number:	cccc	Replace with the full 7 series part number	
5 Series Part Number:	EEEE	Replace with the full 5 series part number	
Post Printing:	Printer Ribbon Color	: Zebra ZT410 (600 DPI) : ARMOR AXR7+ BLACK : Black	

Characters shown in RED color are to be replaced during printing at the assembly line

Characters shown in RED and PURPLE colors are to be post-printed in BLACK

Confidential Property of LifeSignals, Inc. Current Revision to be Used:

Model #	Current Revision #
UX2550_IN	LBL1
UX2550_US	LBL1

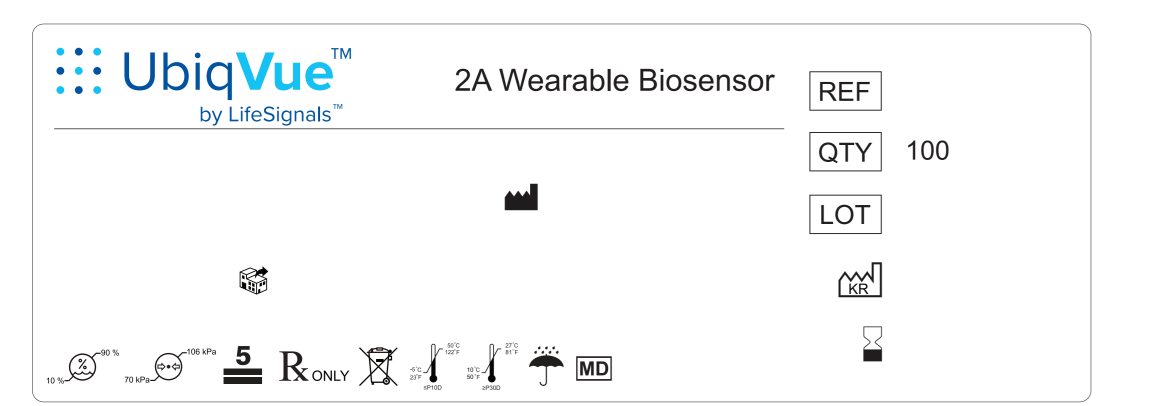
Current Revision # is mentioned in the post -print of each label next to the PN #.

Confidential Property of LifeSignals, Inc. Drawing Revision Details:

Drawing Revision	Details of Revision	Date of Revision	Revision Done by
DWGREV1	Initial release.	28 Oct 2022	PM
DWGREV2	UbiqVue by LifeSignals logo updated, address edited to remove 'Phone' and 'Email' descriptions, and '2A Wearable Biosensor' updated.	22 Nov 2022	PM
DWGREV3	Expiry date is updated from 1 year to 13 months from date of manufacturing.	16 Dec 2022	PM
DWGREV4	"Refer to instruction manual", symbol M002 of ISO 7010 added to the pre-print specification. Typo fixed in post-print of LS India address. Phone number of LS Inc. removed from Manufacturer Address.	16 Feb 2023	PM

DHF09-LBL-002

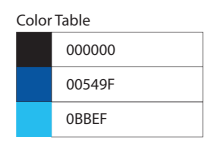
Pre Printing Spec:- (Label outline shall not be printed)



Do not scale / modify content / change font / modify color / change position / change print material / change print process

Confidential Property of LifeSignals, Inc.

Company:	LifeSignals, Inc.		
Title:	Outer Box Label PP Film 280x100mm		
SAP Part Number:	1000001515B		
Grade: ROHS, Medical			
Label Material:	Paper Part Number	: HY : White, Matt, PolyPropylene : HY80, 0.08mm : W270, Acrylic, 0.02mm	
Pre Printing:	Ink Manufacturer	: BEST HV Black, Cyan, Magenta, Yellow	
Label Size:	280 x 100 x 0.1 mm,	Corner Radius 3.0 mm	
Note:	Die Cut spec is same as 1000001535D		

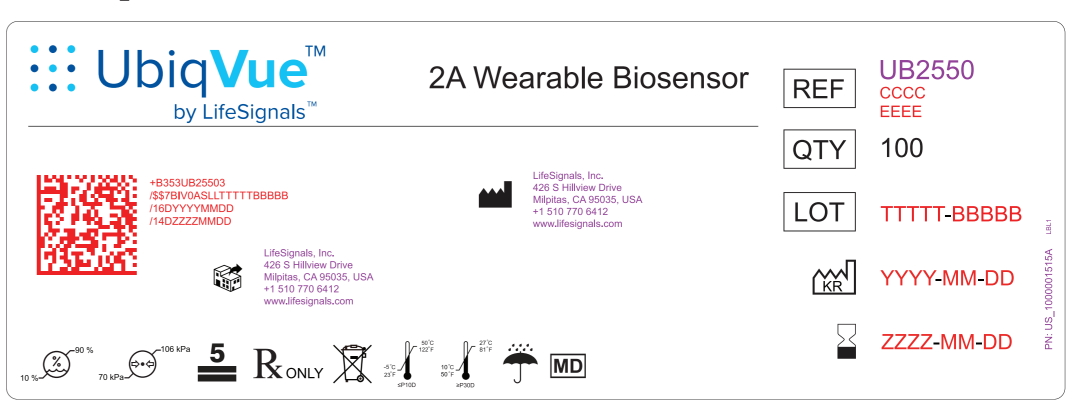


Post Printing Spec:-

Use for UX2550_IN



Use for UX2550 US





Confidential Property of LifeSignals, Inc

Confidential Property of LifeSignals, Inc.					
Data Matrix Format:	ECC 200, 26x26 Pixels, 26.416 x 26.416 mm Print size, 25 DPI				
Data Matrix Content:	+B353UB255 + B353 UB2550 3 /\$\$7 BIV 0A S LL TTTTT BBBBB /16D YYYYMMDD /14D ZZZZMMDD	GUDID Starting Character LIC of LifeSignals, Inc. Part number of the product GUDID Packaging Level GUDID Structure Sub Header for Lot Number Build Information Product Revision Number Manufacturing Site ID Assembly Line Number within the site Alpha Numeric Continuous running lot number Alpha Numeric Continuous running Outer (200) box number GUDID Structure Sub Header for Manufacturing date Manufacturing Date Code GUDID Structure Sub Header for Expiration date Expiration Date Code			
Build Information:	BIV 000 100 2?V	List of Build Information defined below Mass Production Pilot Build Proto / Engineering Sample Build (? to be replaced with Proto Sub Revision) (V to be replaced with custom char from Purchase Order)			
Manufacturing Site ID:	S 0 1	List of Site IDs are defined below Dreamtech, Cheonan, Korea Dreamtech, Bac Ninh, Vietnam			
Assembly Line Number:	LL	Two digit Assembly Line number, assigned by the manufacturing site			
Lot Number:	TTTTT	Five digit alpha numeric continuous running lot number assigned by the software			
Box Number:	BBBBB	Five digit alpha numeric continuous running Outer (100) box number assigned by the software			
Manufacturing date:	YYYY-MM-DD	Replace with Year, Month, Date			
Expiry date:	ZZZZ-MM-DD	Replace with Year, Month, Date (13 Months from Manufacturing Date)			
7 Series Part Number:	cccc	Replace with the full 7 series part number			
5 Series Part Number:	EEEE	Replace with the full 5 series part number			
Post Printing:	Ribbon	: Zebra ZT410 (600 DPI) : ARMOR AXR7+ BLACK : Black			

Characters shown in RED color are to be replaced during printing at the assembly line

Characters shown in RED and PURPLE colors are to be post-printed in BLACK

Confidential Property of LifeSignals, Inc. Current Revision to be Used:

Model #	Current Revision #	
UX2550_IN	LBL1	
UX2550_US	LBL1	

Current Revision # is mentioned in the post -print of each label next to the PN #.

Confidential Property of LifeSignals, Inc. Drawing Revision Details:

Drawing Revision	Details of Revision	Date of Revision	Revision Done by
DWGREV1	Initial release.	28 Oct 2022	PM
DWGREV2	UbiqVue by LifeSignals logo updated, address edited to remove 'Phone' and 'Email' descriptions, and '2A Wearable Biosensor' updated.	22 Nov 2022	РМ
DWGREV3	Expiry date is updated from 1 year to 13 months from date of manufacturing.	16 Dec 2022	PM
DWGREV4	Typo fixed in post-print of LS India address. Phone number of LS Inc. removed from Manufacturer Address.	16 Feb 2023	PM

Confidential