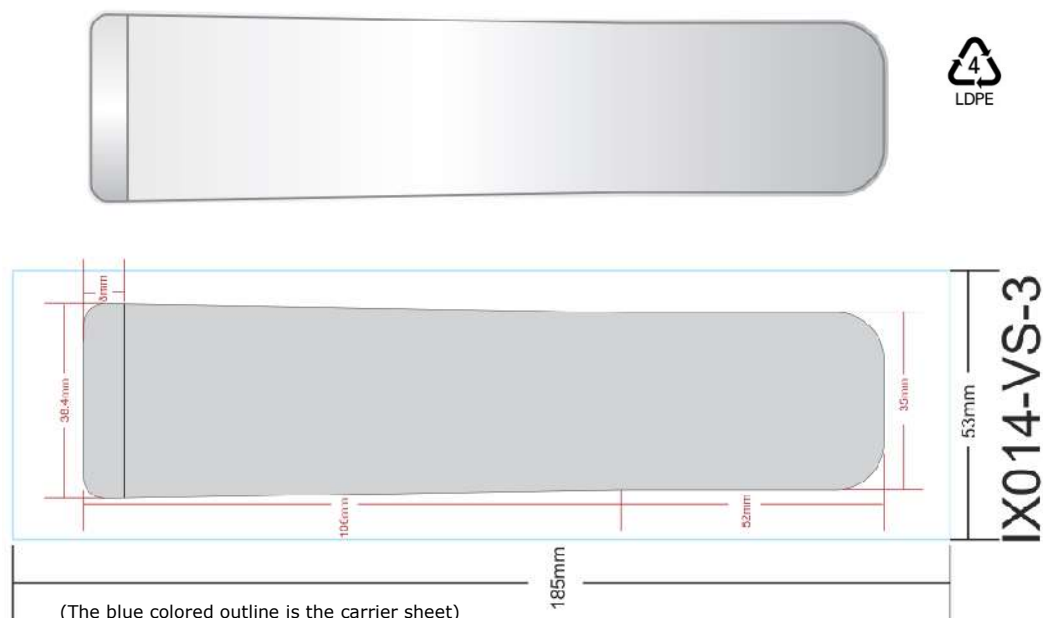


Technical specification sheet - TECHS014SLEEVECD-V5

Date	: Januar 13, 2025*
Product name	: Sensor Sleeve #1
Sheet #	: TECHS014SLEEVECD-V5
Color	: Sleeve: Transparent Carrier: Raw White
Article code	: IX014V3
UDI	: 8717228440571
Basic UDI-DI	: 871722844SSL1173
General purpose	: hygiene sleeve for sensor **
Technics	: Hot sealing
Material / made off	: Sleeve; LDPE Carrier; White kraft paper, color double side raw white
Certificates/Registrations	: CE : (EU) 2017/ 745 - NL-CA002-2021-62809 DuPhaMed B.V. FDA: 3005739556 / 9087279 / Product Code: EGZ / Listing #: D421812
Classifications	: MDR Class I Risk Class I
Recyclable	: Sleeve: Yes as LDPE ** Carrier: Yes as Paper **
Supplied as	: Refill pack

Images, drawings including dimensions are indicative and not to scale.



*Revisions	Date	description
V4	April 29, 2024	-Material used for Carrier changed to White paper -Adjustment recyclable including adding symbol recyclable code 4 -General hygiene notes
V5	Januari 14, 2025	-Specification of the paper carrier added -New drawing -Adjusting text within, "Application" and "Instructions for using the sleeve"

Application

The sensor sleeves is to prevent transfer contamination by body fluids and bacteria from one patient to another, by using sensor and sensor holder. Without the need of disinfecting the sensor itself.
The paper carrier enables easy picking out of the box.

Instructions for using the sleeve

Prior to applying the sleeve, remove the paper carrier.
Slide sensor into sleeve, until the end.
Place the sensor/sleeve into the sensor holder.

General hygiene notes

**The sensor sleeve must be used on one patient and after use be handled as separated waste.
Check your local regulations concerning recycling.

General terms

DuPhaMed® products are manufactured by DuPhaMed B.V.
© 2005 DuPhaMed B.V. – Alphen aan den Rijn, The Netherlands.
All rights reserved, Other Brands and products are Trademarks of their respective holders
All technical specifications are subject to be changed without prior notification.