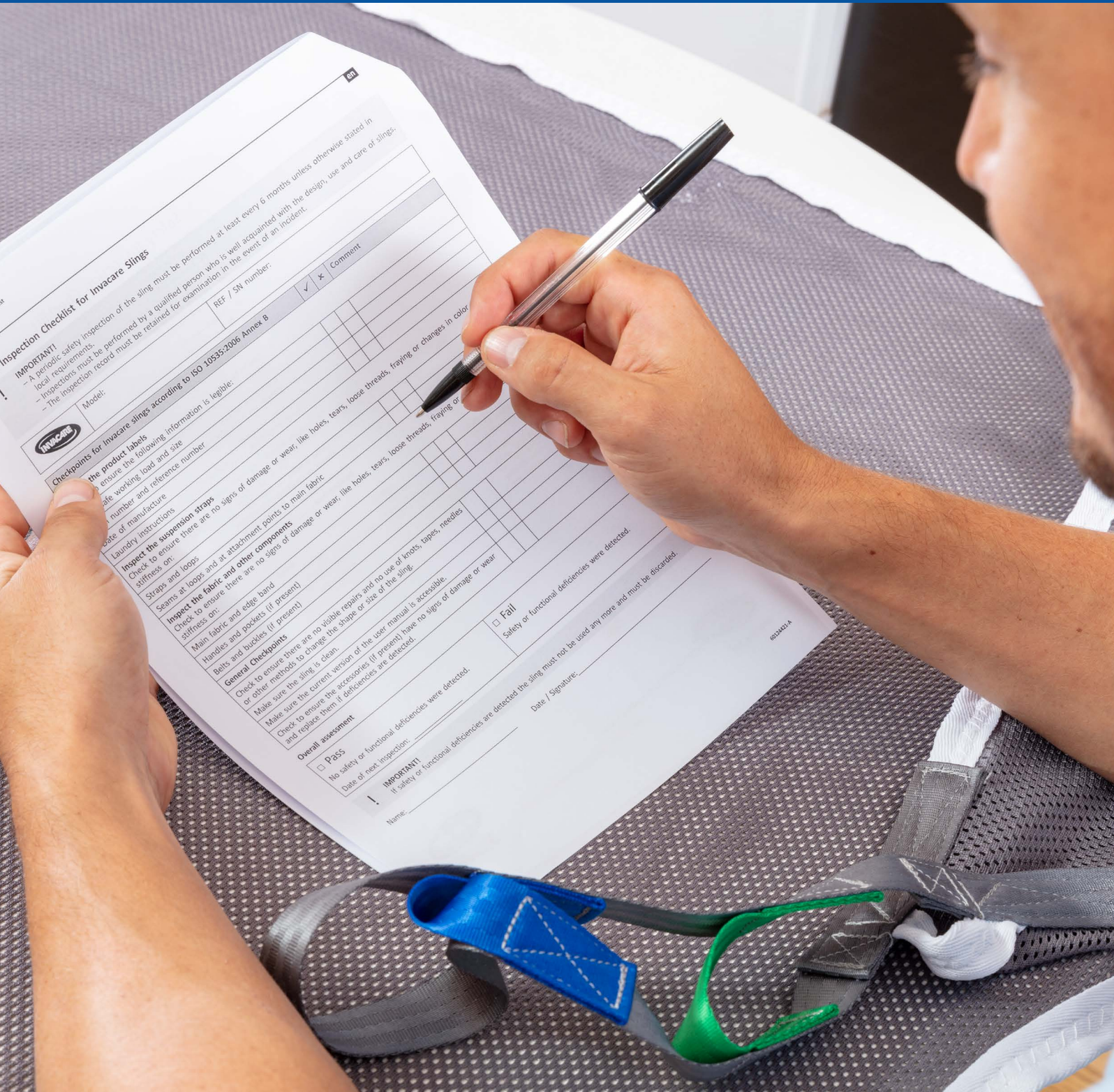


# How to care for your Invacare sling



**Inspection Checklist for Invacare Slings**

**IMPORTANT!**  
- A periodic safety inspection of the sling must be performed at least every 6 months unless otherwise stated in local requirements.  
- Inspections must be performed by a qualified person who is well acquainted with the design, use and care of slings.  
- The inspection record must be retained for examination in the event of an incident.

Model: \_\_\_\_\_ REF / SN number: \_\_\_\_\_

**Checkpoints for Invacare slings according to ISO 10335:2006 Annex B**

Checkpoints	✓	✗	Comment
Ensure the product labels ensure the following information is legible: - safe working load and size - number and reference number - date of manufacture			
Inspect the suspension straps Check to ensure there are no signs of damage or wear, like holes, tears, loose threads, fraying or changes in color - Seams at loops and at attachment points to main fabric - Main fabric and other components			
Inspect the fabric and other components Check to ensure there are no signs of damage or wear, like holes, tears, loose threads, fraying or changes in color - Seams at loops and at attachment points to main fabric - Main fabric and other components			
Check to ensure there are no visible repairs and no use of knots, tapers, needles or other methods to change the shape or size of the sling. - Make sure the sling is clean. - Check to ensure the accessories (if present) have no signs of damage or wear and replace them if deficiencies are detected.			
<b>Overall assessment</b> <input type="checkbox"/> Pass No safety or functional deficiencies were detected. Date of next inspection: _____			
<input type="checkbox"/> Fail Safety or functional deficiencies were detected. Date / Signature: _____			

Name: \_\_\_\_\_

0034214

Knowledge bank



# How to care for your Invacare sling

## Safety inspection

Using a damaged sling can cause injury to the client, therefore ISO 10535:2006 demands a periodic safety inspection of a sling for wear, tear and loose stitching.

This periodic safety inspection of the sling must be performed by a qualified person at least every 6 months unless a shorter period is otherwise stated in your country. The record must then be retained for examination in the event of an incident.

The safety inspection checklist for Invacare slings can be found on the Invacare website and covers the following areas:

- 1 Inspecting the product labels
- 2 Inspecting the suspension straps
- 3 Inspecting the fabric and other components
- 4 General checkpoints

Safety Inspection Checklist

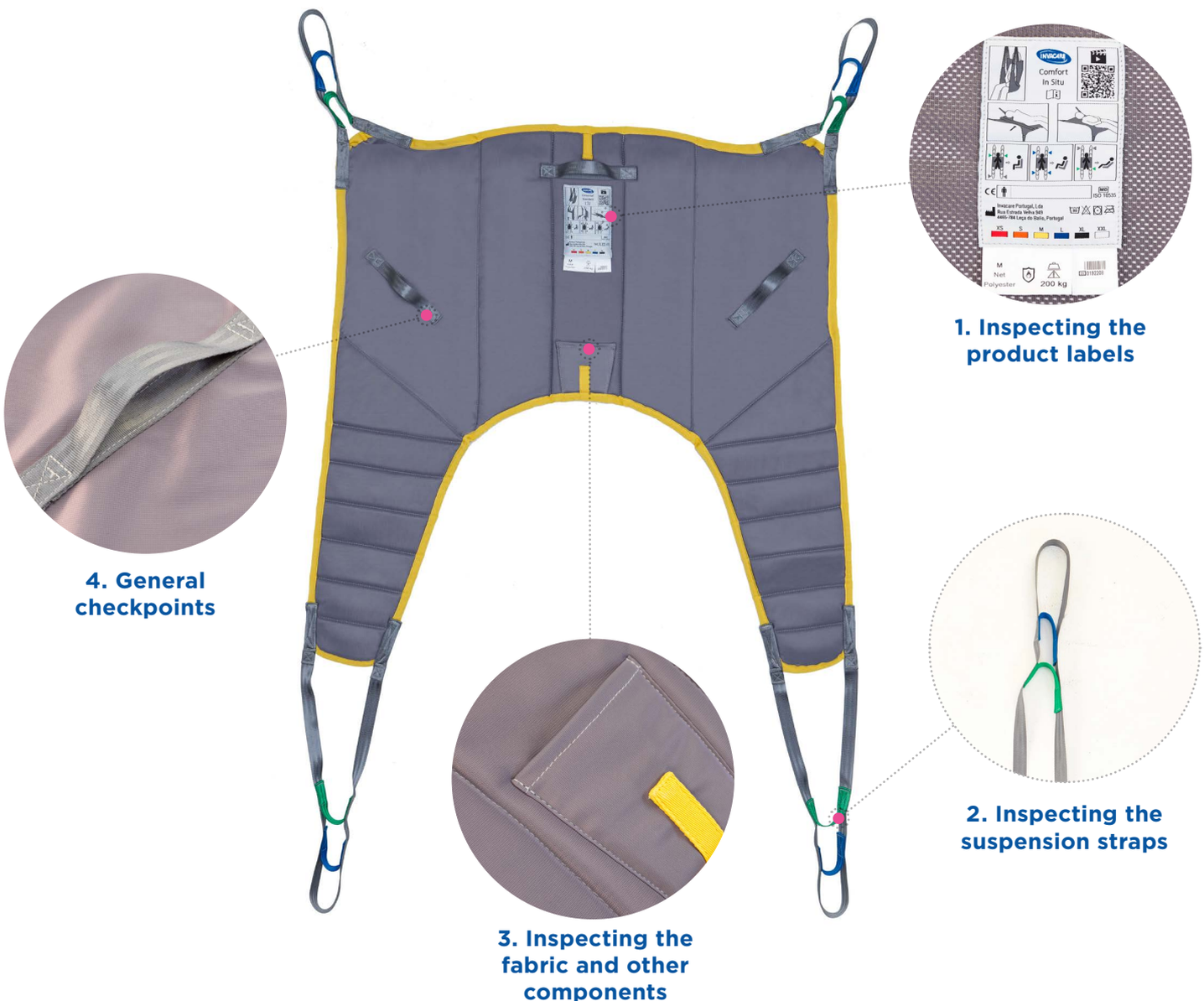
**Safety Inspection Checklist for Invacare Slings**

**IMPORTANT!**  
- A periodic safety inspection of the sling must be performed at least every 6 months unless otherwise stated in local requirements.  
- Inspections must be performed by a qualified person who is well acquainted with the design, use and care of slings.  
- The inspection record must be retained for examination in the event of an incident.

Model: REF / SN number:

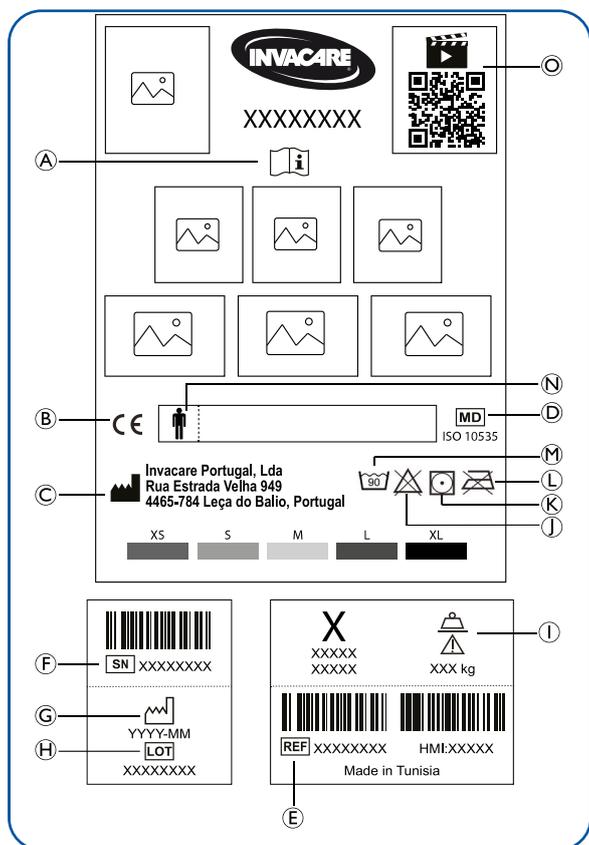
Checkpoints for Invacare slings according to ISO 10535:2006 Annex B	✓	x	Comment
<b>Inspect the product labels</b> Check to ensure the following information is legible: Max. safe working load and size Serial number and reference number Date of manufacture Laundry instructions			
<b>Inspect the suspension straps</b> Check to ensure there are no signs of damage or wear, like holes, tears, loose threads, fraying or changes in color and stiffness on: Straps and loops Seams at loops and at attachment points to main fabric			
<b>Inspect the fabric and other components</b> Check to ensure there are no signs of damage or wear, like holes, tears, loose threads, fraying or changes in color and stiffness on: Main fabric and edge bands Handles and pockets (if present) Belt and buckles (if present)			
<b>General Checkpoints</b> Check to ensure there are no visible repairs and no use of knots, tapes, needles or other methods to change the shape or size of the sling. Make sure the sling is clean. Make sure the current version of the user manual is accessible. Check to ensure the accessories (if present) have no signs of damage or wear and replace them if deficiencies are detected.			
<b>Overall assessment</b>			
<input type="checkbox"/> Pass No safety or functional deficiencies were detected. Date of next inspection: _____		<input type="checkbox"/> Fail Safety or functional deficiencies were detected.	
<b>IMPORTANT!</b> If safety or functional deficiencies are detected the sling must not be used any more and must be discarded.			
Name: _____ Date / Signature: _____			

The safety inspection checklist for Invacare slings



# How to care for your Invacare sling

## The product label contains the most important information



### Label references:

- A** Refer to user manual
- B** European Conformity
- C** Manufacturer
- D** Medical device
- E** Reference number
- F** Serial number
- G** Date of manufacture
- H** Lot number
- I** Max. safe working load
- J** Do not bleach
- K** Tumble dry, low temperature
- L** Do not iron
- M** Washing max. 90 °C
- N** Field for patient name
- O** QR code with link to instruction video

## Cleaning and disinfection

Regular cleaning and disinfection prevents contamination. Clean and disinfect the product regularly while it is in use. Especially when it has been in contact with any body fluids.

### IMPORTANT!

Always make sure the sling is completely dry before use.



Max washing temperature ▼

90° C



Bleaching ▼

Do not bleach



Tumble dry ▼

Low temperature

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Yes, you can.®