

1. Salvafix PLASTIC Button

1.1. The plastic button is like this?



Yes If marked → Use it

No If marked → Do NOT use and reject !!

1.2. Has the hole area **inside & outside** any dark dust?



Check it carefully

No If marked → Use it

Yes If marked → Do NOT use and reject !!

1.3. Note the year & month engraved in the SALVAFIX button's calendar (downside)



Year	Month	then →
<input type="text"/>	<input type="text"/>	

Follow the *Patients and Buttons classification* documents # 1 & 2

2. Salvafix ALU Button

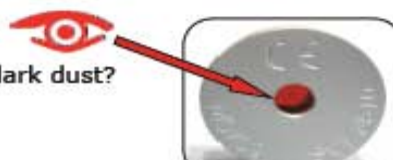
2.1. The aluminium button is like this?



Yes If marked → Use it

No If marked → Do NOT use and reject !!

2.2. Has the hole area **inside & outside** any dark dust?



Check it carefully

NO If marked → Use it

Yes If marked → Do NOT use and reject !!

2.3. Note the year & month engraved in the SALVAFIX button's calendar (downside)



YEAR	MONTH	then →
<input type="text"/>	<input type="text"/>	

Follow the *Patients and Buttons classification* documents # 1 & 2

3. Salvafix stainless steel PIN

3.1. The SALVAFIX pin is like this?



Yes If marked → Use it

No If marked → Do NOT use & reject !!

3.2. Have the pin any erosion in the work area?

Check it carefully



Yes If marked → Use it

No If marked → Do NOT use & reject !!

3.3. Indicate the year that appears in the SALVAFIX pins



YEAR then →

Follow the *Patients and Buttons classification* documents # 1 & 2

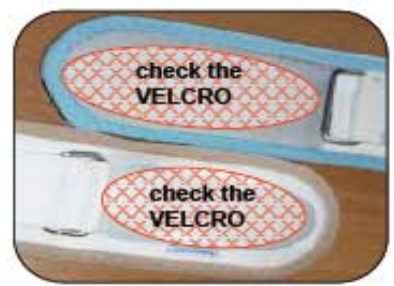
4. Salvafix TEXTILE items & parts

Check carefully for damages in the following points in Belts, Wrist Bands, Ankle Bands and in any other Salvafix textile item or part:

- 4.1. Damages in Metallic Eyelets
- 4.2. Broken stitches
- 4.3. Worn out
- 4.4. Frayed areas
- 4.5. Velcro parts has dirt and don't work
- 4.6. Sewing damages (Check the whole system)

Mark if damages

- Yes
- Yes
- Yes
- Yes
- Yes
- Yes



If you have marked one or more checkboxes:



Do NOT use and reject !!