# **TECHNICAL NOTE 11**

# **402 FRONT COVER LEXAN**

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#### 1. IN WHICH CASE YOU NEED TO USE THIS PROCEDURE:

Each FibroScan 402 having a front cover lexan damaged.



#### 2. INSTRUCTION

- a. After each reception of a 402 unit at our workshop or during an intervention or preventive maintenance on site, check the condition of the front cover lexan.
- b. If the front cover is well applied and undamaged, there is nothing to do.
- c. If the front cover lexan is damaged then proceed as following.

#### 3. NECESSARY EQUIPMENT

- a. Label remover
- b. Isopropylic alcohol
- c. A new front cover lexan



### 4. REMOVING THE ORIGINAL FRONT COVER LEXAN

a. Remove the damaged front cover lexan using the Label remover.



- b. Apply some Isopropylic alcohol all around the surface in order to remove any adhesive residue.
- c. Wait 15min for having a totally dried surface.

## 0. APPLYING THE NEW FRONT COVER LEXAN

0. Pull-out the button's protective cap on the new front cover lexan.



1. Remove the protective film from the back of the new lexan.



2. Slowly apply the front cover lexan starting from the button's area until reaching the top. Then slowly apply the lexan from the right side to the left side.

3. Make sure no air is trapped between the front cover body and the front cover lexan.