

EVERY MAINTENANCE FOLLOWING UP SHOULD BE RECORDED ONTO THE "MAINTENANCE RECORDING FORM"**DAILY :**

- D1. Check the opening dates marked on the Soluscope-D, and Soluscope-E bottles. The products are not to be used more than 2 months after opening.
- D2. Brush the grid of the tank in a decontaminating cleaning product, and re-install it properly.
- D3. Clean all around the tank (flat surface), and the inside on about 5 cm with alcohol. **Do not use acetone.**
- D4. Clean the lid seal with alcohol. To inflate it, launch a cycle 5.
- D5. Check the possible need for 0.2µm water filter changing (See "CHANGE: FILTER .2M" on the last endoscope reprocessing ticket), anyway launch a cycle of self-disinfection 6.
- D6. Dry the connectics and check for the presence of any hole, crack or slit. Lubricate the leak test connectics with silicone oil. **Any defective connectic must be replaced immediately.**
- D7. Make sure that the tickets printed by the machine during the day have been taken out and filed. **Including unsuccessful cycles tickets.**

WEEKLY , PRIOR TO THE DAILY MAINTENANCE :

- W1. Check the date on the 0,2µm water filter. It must not be over 90 days old.
- W2. Check the clogging degree of the pre-filtration unit cartridges in filling. The values indicated by the manometers must not have a difference of more than 0,6 bars.
- W3. Check the date on the air filter. **It must not be over 2 months old.**
- W4. Launch a cycle of descaling 8.
- W5. Check that the maintenance record sheet is correctly filled in by the users.

MONTHLY :

- M1. Take a sample from the machine. Contact your after-sales service.

YEARLY or 2000 cycles (the shortest of the two terms)

- Y1. Have your Soluscope serviced as a preventive measure. Contact your after-sales service.



If there are white deposits on the endoscope and in the tank, check the hardness of the water and contact your after-sales service.