

SAMPLING OF THE RINSING WATER

PURPOSE OF THE CONTROL

This procedure is intended to assure the quality of the water during the final rinsing of your endoscopes at the end of your *Soluscope 3* treatment. It also allows to check the presence of a possible contamination of the machine internal circuits.

SYNTHESIS OF THE PROCEDURE

- 1 Setting up a sampling tube in the bowl.
- 2 Launch of a self-disinfection cycle 6.
- 3 Access to bowl filling menu in the servicing mode.
- 4 Launch the filling and collect the water throughout the sampling tube outlet.

EQUIPMENT AND LOCATION

- A can with a capacity of about 200 cc sterile with shutting.
- A pair of sterile gloves.
- A sampling tube.



The sampling tube should not be autoclaved for any reason.

STAGE 1

Connect the sampling tube in the bowl, onto one of the outlet of the irrigation block. Position it as it was an endoscope.

STAGE 2

Close the lid and launch a self-disinfection cycle 6 (see your *Soluscope 3* user manual).

STAGE 3


At the end of a self-disinfection cycle, come back to the main menu and press 

```
12:22:15   Press F3  
1526      to start
```


Press 

```
Password:
```



Enter **100** if the CPU program version of your *Soluscope 3* is 5.03 or 5.04 or enter **200** if the CPU program version of your *Soluscope 3* is higher than 6.00, then press  :

```
12:22:15  Press F3
1526      to start
```

Press 

```
Service|Config | Save
&Sampl | F2    | F3
```

Press 

```
| Servicing
| 1=F2 2=F3
```



Press 

```
Bowl |Dos/LT |
F1   | F2   |
```



Press 

```
Fill |Drain| Cycle
* * * |* * * |P 35.6C
```

STAGE 4 - SAMPLING

- 1 Open the lid.
- 2 Leave the leak test shutter in place.
- 3 Wear on gloves.
- 4 Press  and **while maintaining the touch:** wait about 10 sec to get the flow from the sampling connectic. Circulate the water in the tubes during at least 15 sec.
- 5 Fill the sampling can. The filling stops as soon as you release .
- 6 Close the can hermetically and give it for analysis.



Once the sampling is finished, do not forget to drain the bowl (press  *Drain*) and deflate the lid seal (press onto the lid opening command) before you close the lid.
Press  to come back to the main menu.