# **Response to TCB Questions**

Q: Please clarify the differences/similarities between models.

See below the differences between each models:

### TIM980:

2 detachable burette stands
Electrode stand - stirring:
Beaker volume: 5 to 400 ml.
KF cell volume: 35 to 150 ml ±5 ml.

Pneumatic circuit functions LCD screen & Keypad

# **TIM960**

- 1 detachable burette stand Electrode stand - stirring: Beaker volume: 5 to 400 ml. LCD screen & keypad

## **TIM965**

2 detachable burette stands
Electrode stand - stirring:
Beaker volume: 5 to 400 ml.
LCD screen & keypad

## ABU62

- 2 detachable burette stands
- LCD screen

Q: Please clarify if the internal photos supplied represent all the models or just the TIM980. Any differences must be photographed.

There is no major differences in the manufacturing of the other instruments, so the inside for all are quite

the same as for TIM980 which is the most complete one.

For TIM960 and TIM965, we have not the pump module and the pump command buttons.

TIM960 has only one burette so inside we have only one motor.

ABU62 is the same as TIM965 without the keyboard.

See file photo différences.pdf

Q: I see two antennas in the RFID location photos. Could you please clarify if they can transmit simultaneously?

There are two TAG readers on the TIM980. They can not read TAG simultaneously. Both are reading tag (RF ON) alternatively during radiated testing.