OUALITY CONTROL EQUIPMENT

INSTALLATION OF QUALITY CONTROL INSTRUMENTS AT THE CUSTOMER'S LABORATORY

The installation is performed by a certified Elysia-Raytest service engineer

- PROFESSIONAL INSTALLATION OF THE EQUIPMENT IN THE CUSTOMER LAB BY THE ELYSIA-RAYTEST SERVICE ENGINEER, ACCORDING TO AGREED INSTALLATION PLAN
- CHECK OF THE PROPER OPERATION OF THE EQUIPMENT
- SITE ACCEPTANCE TESTS TO CONTROL INSTRUMENTS AFTER INSTALLATION

 VERIFICATION BY THE ELYSIA-RAYTEST SERVICE ENGINEER THAT THE INSTRUMENTS WERE NOT DAMAGED DURIG TRANSPORT



The installation is performed in compliance with the manufacturer instructions by a certified field engineer. Our field engineers are equipped with all the necessary materials and tools to carry out the installation, except some parts particularly difficult to transport and which are specified in the site requirements sent to customer before the installation.



The quality control equipment installation includes the installation of the following instrument:

- 1 gas chromatography system
- 1 radio-HPLC
- 1 TLC-scanner
- 1 Endotoxin system
- 1 NaI multi-channel analyser
- 1 dose calibrator
- 1 CCD camera



The installation includes the unpacking of the instruments by an Elysia-Raytest authorized field engineer who controls the absence of damage due to transportation. The laboratory instruments are professionally installed in the laboratory and connected, when applicable, to lab utilities (gas, power, network etc.). The installation is completed with the performance of the site acceptance tests that allow to determine whether the basic functions of the instrument are working.

Site requirements

At least 6 weeks before the installation, the customer will receive the Elysia-raytest site requirements that contain all information needed to prepare the onsite installation (connection to gas, power, network, space etc.) to check that the laboratory is ready for launch of the installation. After the receipt of the signed site requirements, the installation date will be scheduled by the IBA project leader.

Options

If IQ/OQ is ordered, these documents will replace the Site Acceptance Tests (SAT).

SAT means verifying that the basic functions of the instrument are operative. The performance of the equipment is not evaluated during SAT.



