

QUALITY POLICY

Bionet considers the quality of its products and services which are developed and manufactured by the company, and the client's satisfaction as the key elements of which the image, the success and the positioning in market depends on.

BIONET's company directors establish the Quality Policy which includes the guidance and general quality objectives, which defines the ideal state to be achieved and permits a stringent management of our company with the aim to make it competitive and profitable with satisfied clients:

- I. Provide products/services which comply in specifications and delivery time that have been agreed with our clients, as well as the compliance of legal and regulatory requirements that may apply.
- II. Apply in our processes, where it is required, principles of Good Manufacturing Practices (GMP), Good Automation Manufacturing Practices (GAMP) and Good Engineering Practices (GEP).
- III. Pursuit of excellence through continuous improvement on quality, on internal communications, on strengthening knowledge and on investment of R&D and technology.
- IV. Management of non-conformities when they appear, in a fast and complete manner, until recovery of the benefits and needed specifications.
- V. Realization of permanent business analysis, its environment and of its risks and opportunities.
- VI. Development of staff skills ensuring that employees have adequate knowledge for fulfilment of their obligations.
- VII. Effective continuous improvement of our Quality Management System (QMS).

BIONET's strategies of performance which are laid down in this policy have been converted into objectives which are established and reviewed periodically. In this way, process improvements are decided and verified to be effectively implemented in the system.

The QMS implemented at BIONET assures the fulfillment of this policy which will be reviewed on a regular base and whenever revision might be required due to the given circumstances.

Fuente Álamo, June, 2017.

REVIEWED AND APPROVED BY:

Ricardo Egea
DIRECTOR