## Quality policy

The management of BL NANOBIOMED has:

- Identify the level of Quality in the work produced by it at that level, which is related both to the specifications of the current Greek and European Legislation and to the specialized requirements of the customers and
- has documented its policy and its objectives for quality

Each Head of Department has the responsibility to ensure that the policy objectives are understood, implemented and maintained in his / her area of responsibility.

The strategic objective of the company is the absolute satisfaction of the quality requirements of its customers.

More specifically, the regular objectives of BL NANOBIOMED are:

- Develop and design biosensors
- Manage production in such a way as to achieve the optimal quality result with optimal use of resources and staff potential
- Business executives constantly aim at improving their quality of responsibility.

To achieve these objectives:

- selects collaborating businesses and external partners with specific criteria (see External Partnerships Evaluation Forms)
- controls production within the enterprise at all stages of its development
- analyzes all risks that may occur in the company's processes and evaluates them
- Complies with all good hygiene practices at all stages of production, from the supply and storage of raw and auxiliary materials to production, storage and dispatch of products to customers
- analyzes the interaction with the company of external factors that affect its operation
- continuously train its staff to renew knowledge and ensure employee participation and co-operation
- ensure the proper functioning of its Management System and its annual review and improvement, ensuring the technical coverage and integrity of all its operations
- ensure that its facilities are in a state that facilitates all processes in the production and storage areas

BL NANOBIOMED PRIVATE COMPANY ETAIPIA NANOÏATPIKΗΣ

20ο ΧΛΜ Ε.Ο. ΘΕΣΣΑΛΟΝΙΚΗΣ ΤΑΓΑΡΑΔΩΝ 57001 ΘΕΡΜΗ

ΑΦΜ: 800547542 - ΔΟΥ: Ζ' ΘΕΣΣΑΛΟΝΙΚΗΣ