

Inovenso

We have established our global born company Inovenso in 2010. Our name is an acronym of “Innovative Engineering Solutions”. We have aimed to develop efficient electrospinning machines and accelerate the science of nanofibers. Inovenso have become a bridge company between academia and industry. We have proudly contributed hundreds of scientific projects using polymer nanofibers for a wide range of applications such as biomedical, tissue engineering, pharmaceuticals, energy, filtration, materials sciences, textiles, agriculture, cosmetics and others.

Inovenso has introduced new innovative approaches to overcome many common obstacles such as scalability, flexibility, standardization and repeatability in nanofiber production field and have developed customized electrospinning devices from laboratory-sized desktop starter kits to industrial-scale electrospinning machines. This was only possible with working very closely with our customers, understanding their real needs and sharing their concerns and problems.

Our devices and services have become highly demanded worldwide and we have moved our international operations to Boston, MA, USA. Today, Inovenso Inc. is truly a global leader with more than 350+ devices around the World and creates Nanotechnology ecosystems with its multidisciplinary departments and teams.

