

INVESTING IN INNOVATIVE DUTCH LIFE SCIENCES FACILITIES

The Mibiton foundation invests in Life Sciences facilities and equipment enabling Dutch SMEs to accelerate their commercial activities. Examples of investments include analytical equipment, first series of medical devices, clean rooms and agro-food production facilities. Investments are provided in the form of loans of up to € 400,000 (Solo) or € 600,000 (Share).



AD GERICH (MANAGING DIRECTOR):

“WE ARE DELIGHTED THAT MIBITON WAS ABLE TO PROVIDE EXACTLY THE RIGHT SOLUTION TO OPTIMIZE OUR EARLY COMMERCIALIZATION PHASE.”

InProcess-LSP B.V., Oss
inprocess-lsp.com

InProcess-LSP offers advanced analytical services and solutions for pharma, food and life sciences to support product and process development and manufacturing. The company has developed the so-called NanoFlowSizer (NFS) enabling real-time and non-invasive size analysis of nanoparticles. By using the NFS, innovative industries such as pharmaceutical companies are able to speed up the R&D and control manufacturing processes of novel medicines in a cost-effective way. To support the product sales of InProcess-LSP, Mibiton finances the production of several NanoFlowSizer systems, which are also used as rental - and demonstration units. During this financing round for the NFS market introduction, InProcess-LSP also secured novel investments from its shareholders BOM Brabant Ventures and Value Creation Capital.