## **m**ibiton



- Mibiton Science finances equipment for spin-off companies still incubating on the premises of a research organization. Investments of up to € 200,000 are shared with a research department.
- Mibiton Solo provides loans of up to € 350,000 to acquire equipment for young Life Sciences companies.
- Mibiton Share facilities are exploited by at least two partners, one
  of which is a Life Sciences SME. Investments may accumulate to up
  to € 500,000.

Automated dip-coating unit for the large-scale application of Sono-Coat™ on biopsy needles and catheters

Encapson improves patient care through innovative echogenic coating solutions for medical devices. Sono-Coat™ is an echogenic coating technology that significantly increases the ultrasound visibility of medical devices in the body. The unmatched ultrasound visibility of Sono-Coat™ assists doctors in carrying out difficult minimally invasive procedures, leading to better patient outcomes. Encapson used the *M*ibiton Solo investment to develop a semi-automatic production unit for dip-coating more than 100,000 endoscopic biopsy needles per year.

"THE MIBITON INVESTMENT ENABLED THE AUTOMATED APPLICATION OF SONO-COAT", A UNIQUE COATING TECHNOLOGY SUPPORTING THE PHYSICIAN IN PERFORMING ACCURATE, SAFE AND ERROR-FREE ULTRASOUND-GUIDED MEDICAL PROCEDURES"

Heico Breek, MD, MBA CEO Encapson BV, Enschede, The Netherlands (www.encapson.com)