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## BiBB launches new website

**The cancer diagnostics company BiBBInstruments AB ("BiBB" or the "Company"), the developer of the world's first market-cleared motorized endoscopic core biopsy instrument, announces that the Company has launched a new website with a new design and content that better reflects BiBB's upcoming commercialization journey.**

Following the recent successes with market clearances in the USA and Europe for the EndoDrill® system, patent approvals in Europe, and successful clinical introduction in the USA, BiBB is launching a new website. The website features new graphics and updated text that better reflects BiBB's path from development and regulatory processes to an exciting new phase with clinical market studies and commercialization.

Visit the new website: [www.bibbinstruments.com](http://www.bibbinstruments.com)

*This is a translation of the Swedish press release. If there should be any discrepancies, the Swedish language version prevails.*

### **For more information about BiBB, please contact:**

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### **About BiBB**

*The cancer diagnostics company BiBBInstruments AB develops and manufactures EndoDrill®, a patented product line of electric-driven endoscopic biopsy instruments. The EndoDrill® instruments take high-quality tissue samples with high precision with the goal of improving the diagnosis of several serious cancers, such as stomach, pancreas, liver, lung, and bladder. The product portfolio is aimed at the global market for ultrasound-guided endoscopic (EUS/EBUS) biopsy instruments, which constitute the most advanced and fast-growing area of endoscopy. BiBB received 510(k) clearance from the US FDA for the lead product EndoDrill® GI in 2023. At the beginning of 2024, CE marking according to MDR was also obtained for all three product variants: EndoDrill® GI, EndoDrill® EBUS and EndoDrill® URO. Thus EndoDrill® is the first cleared electric endoscopic biopsy system in both the US and Europe. The EndoDrill® system includes sterile disposable biopsy instruments with associated drive system. The company was founded in 2013 by Dr. Charles Walther, cancer researcher at Lund University and senior consultant in clinical pathology at Skåne University Hospital in Lund. BiBBInstruments is based at Medicon Village in Lund and the BiBBInstruments share (ticker: BIBB) is listed on Spotlight Stock Market.*