

ELECTRONICS COMMITTED IN HEALTH & MEDICAL INNOVATION

Today more than ever, the IoT in the health sector is booming. Over the next five years, €6 billion will be dedicated to medical infrastructure and €20 billion to research and innovation in healthcare, thanks to the «France Relance» plan. Digital technology and connected medical devices are now necessary and essential building blocks for modernising the health and care systems. Artificial intelligence, augmented reality, virtual reality, E-health and Self Medicine will be common practices in the future, and we at Cofidur EMS can guide you.



74M€



400 EMPLOYEES



OUR SOLUTIONS

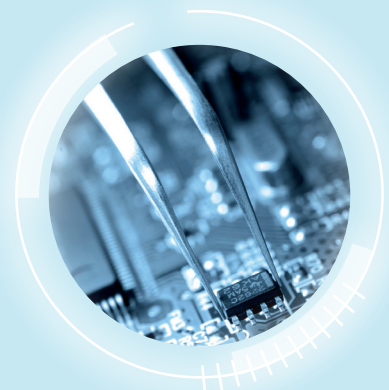
MORE THAN 50 YEARS EXPERTISE

DEVELOPMENT & DESIGN WITH OUR PARTNERS (VIVERIS & REOREV) IN MECHATRONICS AND EMBEDDED SOFTWARE

DEDICATED INDUSTRIAL SUPPORT TEAM

TIME TO MARKET PROJECT MANAGEMENT

COLLABORATIVE AND TRANSPARENT COMMUNICATIONS



OUR PROCESS

MICROCOMPONENTS - MINIATURISATION (0201-01005)

MULTI-UNIT TO LARGE PRODUCTION RUNS

BATCH/CUSTOMISED TRACEABILITY

FULL INTEGRATION OF FINISHED OR SEMI-FINISHED PRODUCTS

COMPLEX INTEGRATION WITH FUNCTIONAL TESTING

3D PRINTING FOR TOOLMAKING - COATING - PROTOTYPING

Adriano ARMANNI
Sales
+33 6 07 18 32 91
adriano.armanni@cofidur.fr

 **COFIDUR EMS**
ENGAGÉ POUR LE FUTUR

Frédéric LEBAIL
Sales
+33 7 57 47 31 79
frederic.lebail@cofidur.fr