





Diesse Diagnostica Senese SpA is an Italian company with integrated and entirely inhouse production of in vitro diagnostic systems. Its headquarters are in Siena. Since its foundation in 1980, the company has developed, produced and marketed innovative diagnostic systems primarily in the field of immunodiagnostics and automatic measurement of erythrocyte sedimentation rate (ESR). The company has a global presence in over 100 countries, three production sites and a research centre where the design and implementation of tests and new automated diagnostic detection tools meet Italian design and cutting-edge technology, making Diesse synonymous with "Diagnostics Evolution".

Diesse Diagnostica Senese SpA è un'azienda italiana di produzione integrata e interamente in-house di sistemi diagnostici in vitro con il quartier generale a Siena. Sin dalla sua fondazione nel 1980, l'azienda ha sviluppato, prodotto e commercializzato sistemi diagnostici innovativi principalmente nel settore della immunodiagnostica e della misurazione automatica della VES. L'azienda ha una presenza globale in oltre 100 paesi, ha tre sedi produttive e un centro di ricerca in cui la progettazione e la realizzazione di test e di nuovi strumenti di rilevazione diagnostica automatizzata incontrano il design italiano e la tecnologia d'avanguardia, identificando Diesse come la "Diagnostics Evolution".





continuing innovation

Innovazione continua

diagnostics that evolves in the medicine of the future

La diagnostica che fa evolvere la medicina nel futuro

driving the evolution of the industry

Guidare l'evoluzione del settore

the rebirth and relaunch of DIESSE

La rinascita e il rilancio di DIESSE

heritage, history, roots and skills for tomorrow

Heritage, storia, radici e competenze proiettate nel domani

evolution driven by people

Evoluzione guidata dalle persone

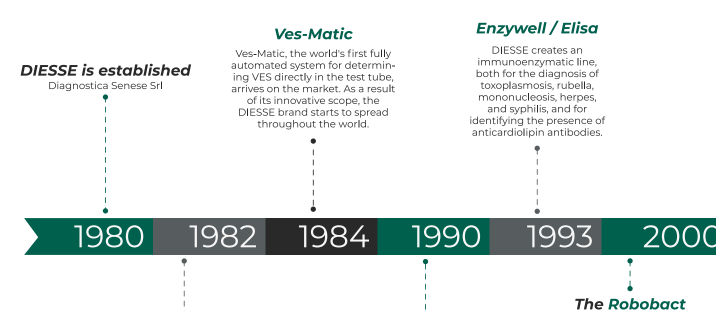
new devices and new features, new design, new fields of application

Nuovi strumenti con nuove funzionalità, nuovo design, nuovi ambiti applicativi

The evolution line

Throughout its history DIESSE has followed a continuous evolutionary path.

The milestones of our evolution



Taso-Matic & Taso-Tec

Taso-Matic and Taso-Tec, a system consisting of a dedicated instrument and reagent and the result of a new patent, is presented to the market.

Seramat

DIESSE creates a tool for the fully automated execution of the complement fixation test and other classic serology tests. Furthermore, DIESSE manufactures and produces all the components of Seramat, in complete autonomy.

The Robobac System

The Robobact System was created to automate the isolation of bacterial colonies from all types of biological samples. With this system, the lab technician can avoid physical contact with the biological sample.

Chorus

DIESSE's multi-parameter analyzer for individual tests that reutilises all the experience, materials and methods that DIESSE has developed so far.

Ves-Matic 80

DIESSE makes an automatic instrument for the determination of ESR directly from the EDTA test tube for mid-range laboratories.

Archimed

The first independent private equity fund in Europe specialising exclusively in Healthcare sector, ArchiMed includes DIESSE in its investment plan. A new strategic, organizational, production and commercial relaunch project of the company begins.

Ves-Matic 5

A new charter of values, a new image and a new tool, Ves Matic 5, is launched.

2004

2005

2009

2016

2019

2020

Ves-Matic CUBE

DIESSE creates Ves-Matic CUBE 200, a new line of automated tools for determining VES directly from the TEST tube in EDTA, using the racks of the main blood cell counters.

Minicube

DIESSE creates a tool for determining ESR on EDTA tubes with compact dimensions ideal for POC and doctor office. Random access, compatibility with paediatric tubes and innovative software make it a smart tool.

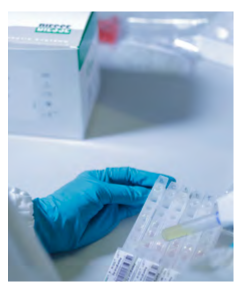
DIESSE turns 40

begins its relaunch by defining a new **Mission**

Returning to its roots, the VES automated measuring systems, DIESSE presents an innovative and revolutionary instrument, uniting Italian design and artificial intelligence, to the market.



RE-START





Our endless pursuit of innovation over the years has changed us, as well. For DIESSE it is time to start again with, because of this natural change, a new consciousness and a new enthusiasm towards the future.

New Mission, new Values, new Image.

La nostra incessante ricerca di innovazione ha cambiato, negli anni, anche noi. Per DIESSE è il momento di ripartire da questo naturale cambiamento con una nuova consapevolezza e un nuovo slancio verso il futuro.

Nuova Mission, nuovi Valori, nuova Immagine.







VALUES

→ Expertise

- → Sharing
 Condivisione
- → Tenacity
- → <u>Transparency</u>

- → Sense of belonging
- → Ethics & sustainability

→ People centered

Centralità delle persone

→ Research & innovation

Ricerca e innovazione







IN-HOUSE BIOMATERIAL PRODUCTION







Secte legals
Was solard, 19
William Inflato
Web 12 4555121 Lo.
Roy 12 4503500

COL H TO PATE TO THE TO THE PATE TO THE PATE TO THE PATE TO THE TO

MADE IN ITALY



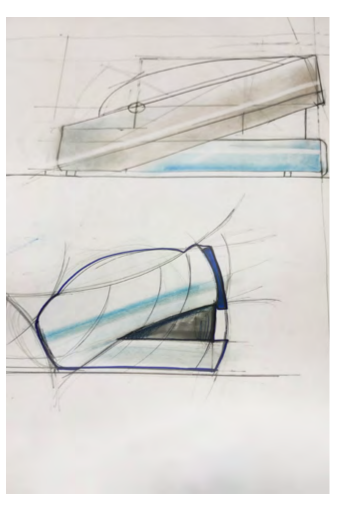


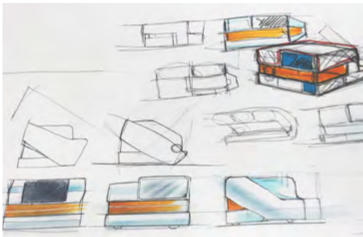


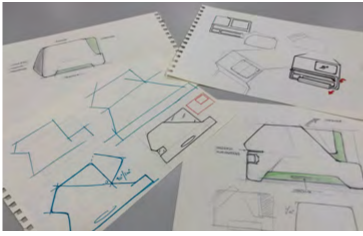


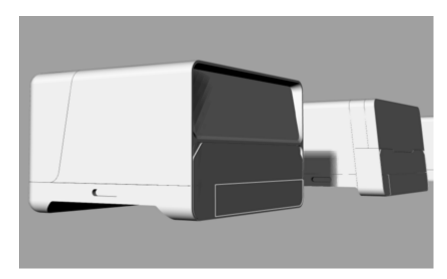


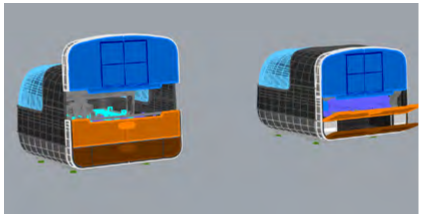
IVD TECHNOLOGY INNOVATION

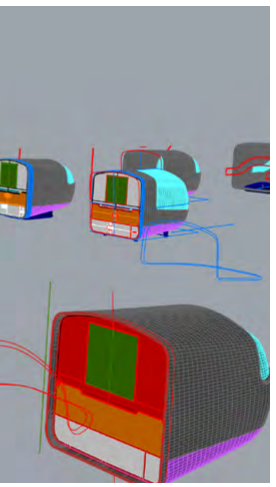












POWERED BY ITALIAN DESIGN



Ves

It's time for evolution

Evolution is unstoppable when it is guided by a continuous quest for innovation, high-level skills and advanced technological development. This evolution has led us to create VES Matic 5, the new frontier of diagnostic devices, where Italian design meets Artificial Intelligence.

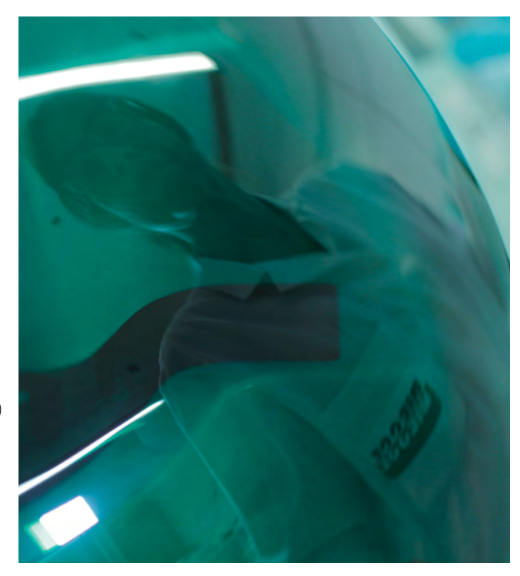
Functions and graphic interface have been completely renewed to offer lab technicians an even safer, more intuitive and high performance operating experience.

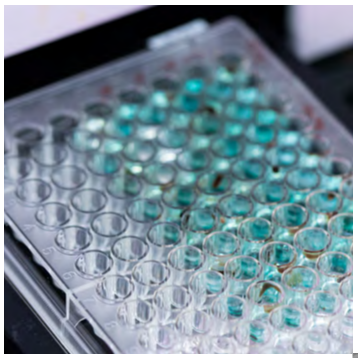
Chorus

The system for immunometry is based on ready-to-use and single-determination diagnostic devices.

From the smallest to the largest, this system will easily adapt to the needs of any clinical analysis laboratory.

Ease of use and the most expansive selection of tests available on the market (infectious diseases, autoimmunity, endocrinology, and tumor markers, allergy, bone metabolism, inflammation) make it the ideal tool for performing small-series diagnostic tests while ensuring maximum flexibility in organizing the clinical laboratory's workflow.





Enzywell

The ELISA line for serological diagnosis of infectious diseases has been developed with automation in mind. Conformity of the methods and liquid and ready-to-use reagents allow us to apply our kits in a simple way on all ELISA processors on the market. The "in-house" production of all the critical components of the kits: native and recombinant antigens and monoclonal antibodies, creates added value, along with the continuous quality control throughout the production chain, from the raw material to the finished kit.

Autodat

This tool makes direct agglutination tests, thus far performed manually and interpreted with the naked eye, standardized and traceable.

Constant innovation also means reinterpreting existing diagnostic procedures giving added value in terms of method simplification, standardization and traceability of results.

