



DASIT
DIAGNOSTICA
PARTNER
IN YOUR CHOICE





DASIT Diagnostica Diagnostic Areas

DASIT Diagnostica is leader supplier of *in vitro* diagnostics in Italy and the **laboratory partner chosen by professionals** for more than 30 years.

We offer products selected from global technologies in the main diagnostic areas of laboratory medicine: haematology, coagulation, clinical chemistry, urine analysis, immunoassay, rapid and autoimmunity tests.

We provide our partners with cutting-edge technological Solutions with the ability to anticipate the future.

DASIT
Diagnostica
has grown up with you

EACH DAY

3.600

DOCTORS MAKE A CLINICAL
DECISION BASED ON A MEDICAL
REPORT PRODUCED BY
INSTRUMENTS BRANDED DASIT
DIAGNOSTICA

EACH YEAR

4.242

HOURS OF TRAINING

+300

LABORATORY PROFESSIONALS
ATTEND TRAININGS PROVIDED BY
DASIT DIAGNOSTICA



Formazione per il Laboratorio

DASIT Diagnostica Directa - Laboratory Training

Directa is the tangible commitment of DASIT Diagnostica with ongoing training and education of Laboratory Professionals.

Directa represents an objective, unique and quality learning experience based on theoretical and operational sessions capable of providing an all-round vision of the technical and clinical aspects of activity in the Laboratory.

The learning paths are dedicated to laboratory operators and are customisable to meet the needs of each participant.

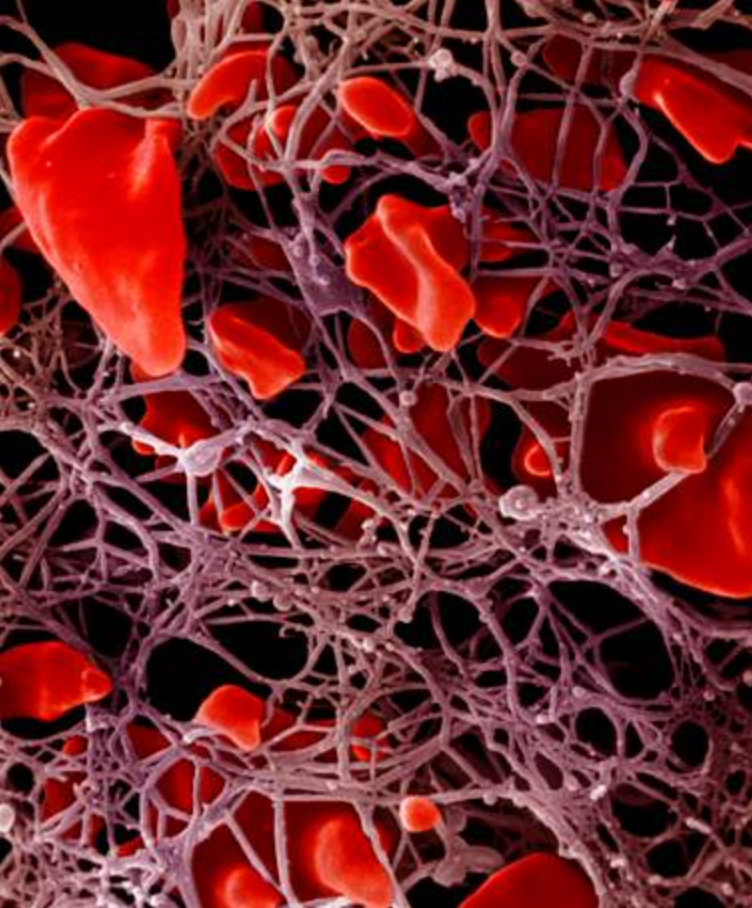


DASIT DIAGNOSTICA **HAEMATOLOGY**

Haematology and DASIT Diagnostica have always been linked: over 30 years of partnership with the market leader Sysmex **allow us to provide solutions suitable for any analytical routine.**

The portfolio of instruments constituted by the XS and XT families is now completed by **the XN family.**

Haematology goes beyond analysers and encompasses solutions dedicated to slide staining and automatic reading of peripheral blood smears to guarantee a standard analytical process of absolute quality.

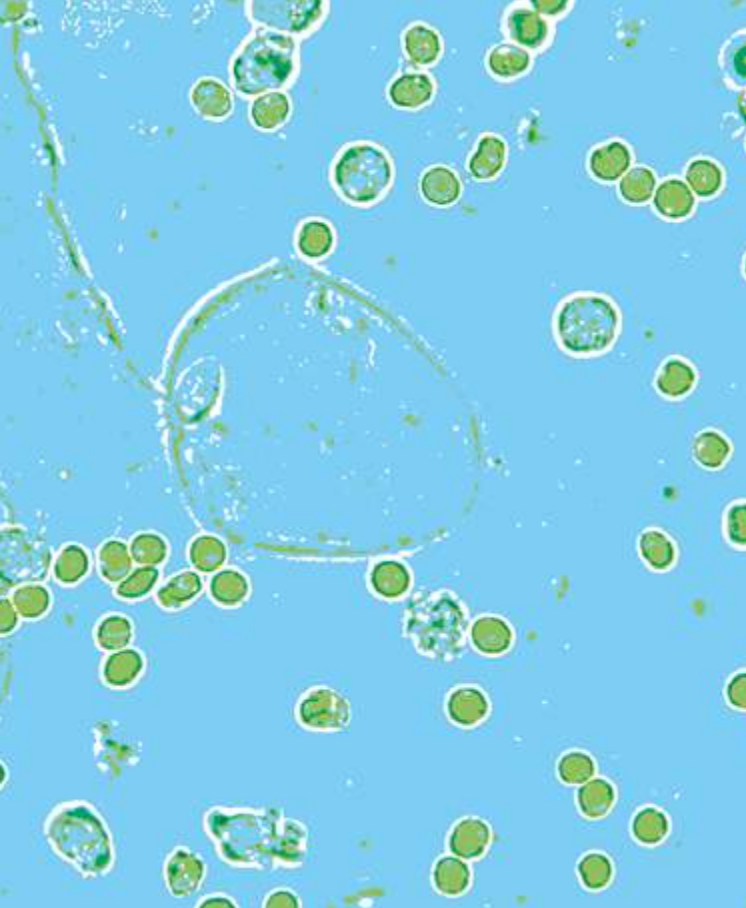


DASIT DIAGNOSTICA COAGULATION

Sysmex analytical systems and Sclavo reagents ensure high diagnostic quality thanks to CLSI certification and results are ensured by the PT certification of the ISI value and the clinical cut-off of D-dimer.

Second level tests are provided by the full range of Hyphen Biomed reagents.

The DASIT Diagnostica solution is completed by the TAOLAB software used to manage parameters for oral anticoagulant therapy.



DASIT DIAGNOSTICA URINALYSIS

DASIT Diagnostica has always meant total quality in this area of diagnosis.

DASIT Diagnostica is able to fully meet the demands of medical laboratory staff providing **integrable chemical-physical analyses and flow cytometry for analytical solutions** dedicated to real-time bacterial screening.

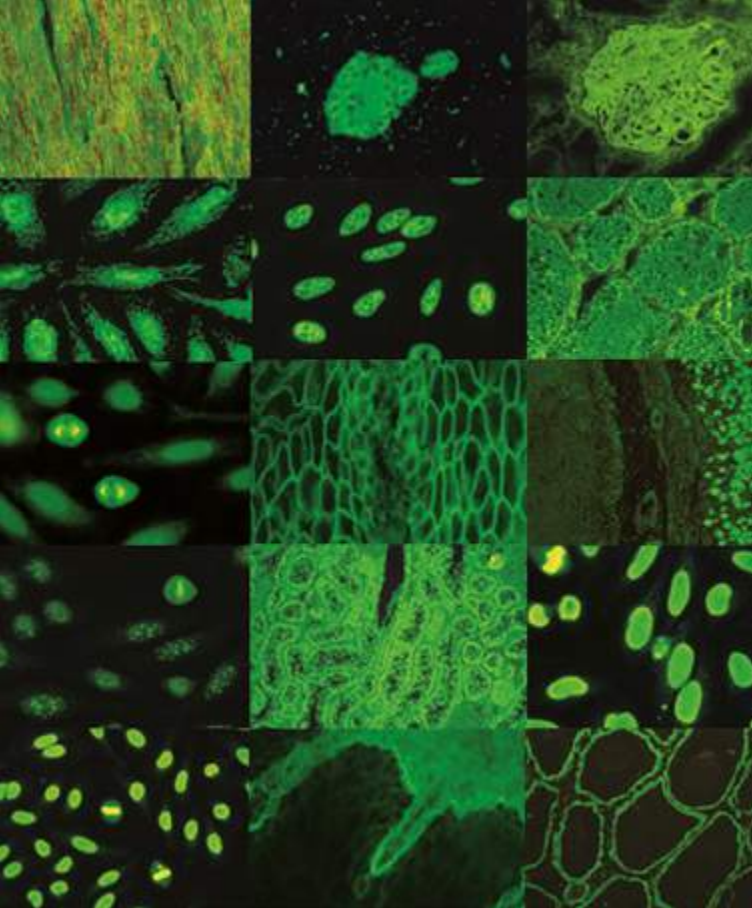
More: a line of liquid chemical reagents dedicated to the urinary matrix with applications validated in turbidimetry completes the offering.



DASIT DIAGNOSTICA CLINICAL CHEMISTRY

High-reliability analytical systems dedicated to routine or in-depth diagnosis characterise the offering of DASIT Diagnostica for clinical chemistry.

Scavo's ready-to-use panel of reagents has been validated by the stringent protocols of the CLSI (Clinical and Laboratory Standard Institute), a guarantee of product quality and high on-board stability.



DASIT DIAGNOSTICA AUTOIMMUNITY

DASIT Diagnostics offers **a complete range up-to-date solutions** according to the indications provided by the current Guidelines for Autoimmune Diseases: from IFA screening tests to ImmunoDot confirmatory tests.

- We are leaders in the diagnosis of autoimmune skin disorders and are able to provide for many other esoteric tests alternative solutions to radioimmunological tests.
- Lastly, our offering also includes complete Autoimmune Laboratory automation through the Skylab 752 platform and the DMSXpert software, specifically developed for autoimmune serology.



DASIT DIAGNOSTICA RAPID DIAGNOSTICS TESTS

Innovative solutions for the diagnosis of infectious diseases, designed to satisfy the growing demand for accurate and sensitive tests with available results in just minutes.

Our range of immunochromatographic tests are able to identify the main infectious pathogens directly from clinical specimen and to generate diagnoses crucial for **emergency medical treatment of patients.**



DASIT DIAGNOSTICA IMMUNOASSAY

Kryptor is DASIT Diagnostica's exclusive offering for **high-level clinical performance in terms of precision, accuracy and repeatability.**

- **Tumour markers:** the follow-up ensures exclusion of recurrence; Chromogranin A dosage, the only test on the market performed in full automation.
- **Down syndrome screening:** the median stability of Free β HCG and of PAPP-A median is the basis for an accurate risk index. The prenatal screening panel is completed by **first trimester pre-eclampsia screening.**
- **PCT test:** the best functional sensitivity of the test allows diagnosis of lower respiratory tract infections.
- **Thyroid Autoimmunity:** use of a recombinant human receptor in the TRAb assay.



DASIT DIAGNOSTICA QUALITY CONTROL

Every professional of laboratory medicine knows that the quality of the analytical datum is crucial.

DASIT Diagnostica offers a **free quality control program for all its users: DICS (DASIT Interlab Control Service).**

No additional controls to be processed, no extra lab costs, assurance of laboratory findings thanks to intra-laboratory assessment and to the early warning system that puts our customers in contact with a quality specialist, whenever there is a deviation in the reported data.



DASIT S.P.A.
VIA R. MERENDI, 22
20010 CORNAREDO (MI)
TEL. 02 93 991 1
FAX 02 93 991 390
WWW.DASITDIAGNOSTICA.IT

**DASIT DIAGNOSTICA
IS ALWAYS
PRESENT TO MEET
THE DEMANDS OF
ITS CUSTOMERS
THROUGH PRODUCTS
AND SERVICES OF
EXCELLENCE.**

Pronto DASIT: access point for users of DASIT Diagnostica instruments with technical assistance and specialised service.

Local Specialised Support: every day together with the users to operate successfully and customise instrumentation.

DASIT Diagnostica operates with a Certified Quality Management System.