MENARINI group

COMPANY PROFILE

10th September 2025

Menarini was founded in 1886.

In 1915 its headquarters were established in **Florence**.





Milestones

 1886
 1964
 1978
 1992
 2003

Menarini foundation

International presence

The internationalization of Menarini begins with the opening of Laboratorios Menarini in Spain, followed on by Greece, Portugal, Central America and France.

Research & Development

Menarini's Research & Development department opened and patents on pharmaceuticals were introduced.

Central and Eastern Europe

Menarini acquires ex-GDR company **Berlin-Chemie** thanks to which it makes its entry into **Germany** and Central and Eastern Europe.

Since 1992, the Menarini Group has reinvested all profits in its growth

Menarini Biotech

Opening of Menarini Biotech, specialised in the research, development and manufacturing of biotech pharmaceuticals, from the lab to the patient.



Milestones

2011

2013-2016

2020

2023

Asia Pacific

Menarini makes its entry into Asia Pacific thanks to the acquisition of a company based in Singapore and present in 13 countries throughout the region, from China to Australia.

Silicon Biosystems

Acquisition of Silicon Biosystems, a start-up of innovative technologies for liquid biopsies.

Cellsearch

Acquisition of Cell Search, an FDA approved technology in the field of circulating tumor cells.

U.S.A.

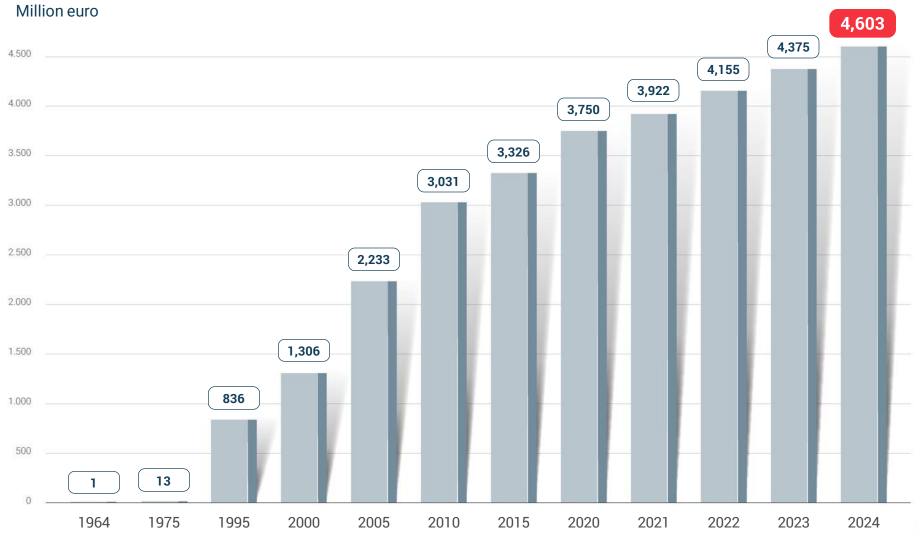
Menarini makes its entrance into the USA through to the acquisition of **Stemline Therapeutics**, biopharmaceutical company publicly listed on NASDAQ, and their product **Tagraxofusp**, the only FDA approved therapy available for BPDCN, thus strengthening Menarini's presence in oncology.

FDA & EMA

U.S. FDA and EU (EMA) approve **Elacestrant** as the first treatment for patients with ER+/HER2-, ESR1-mutated advanced or metastatic breast cancer.



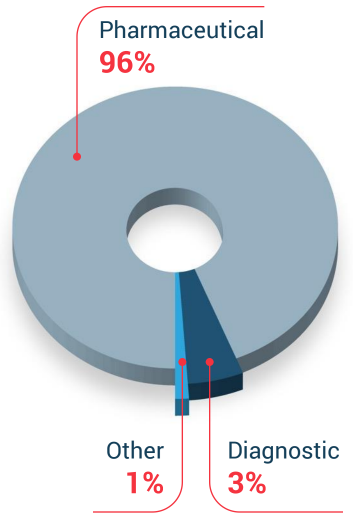
Consolidated turnover

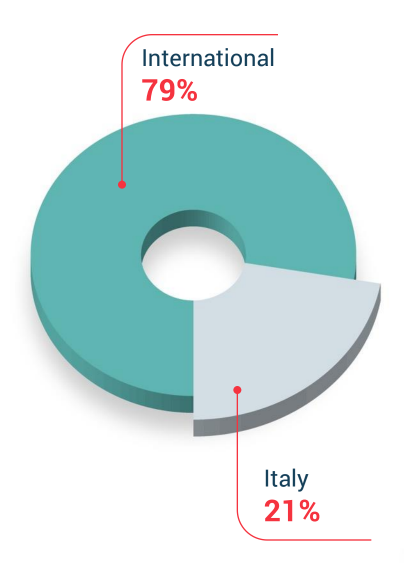




Source: internal data

Consolidated turnover

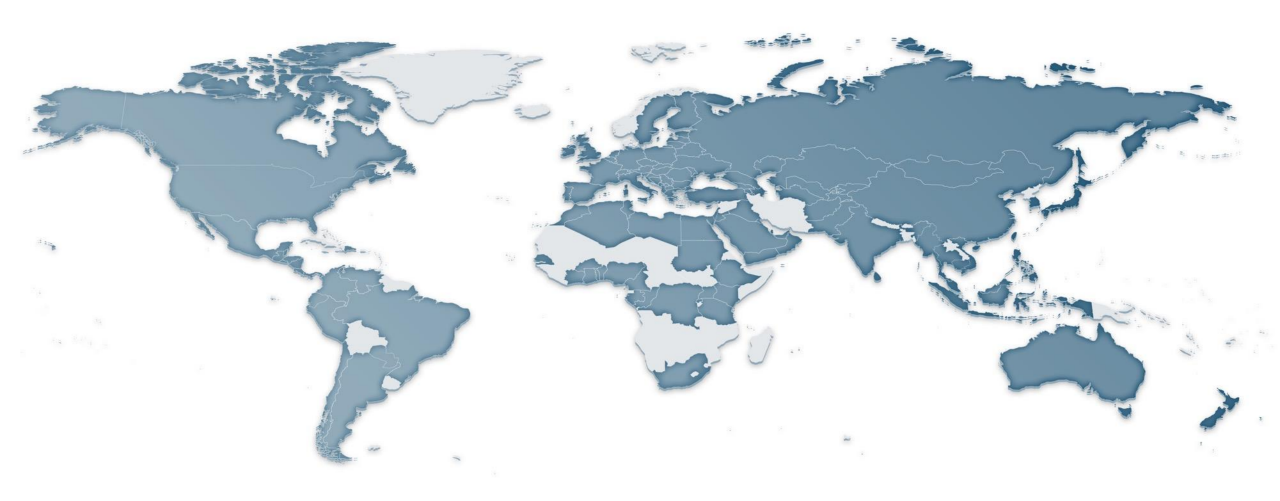






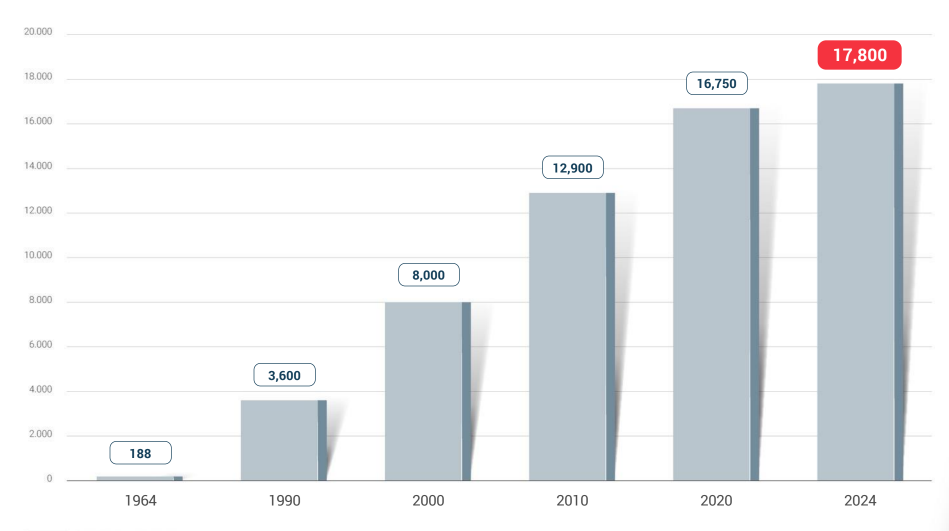
Menarini in the world

Present in 140 countries worldwide (with its affiliates, distributors and franchises)



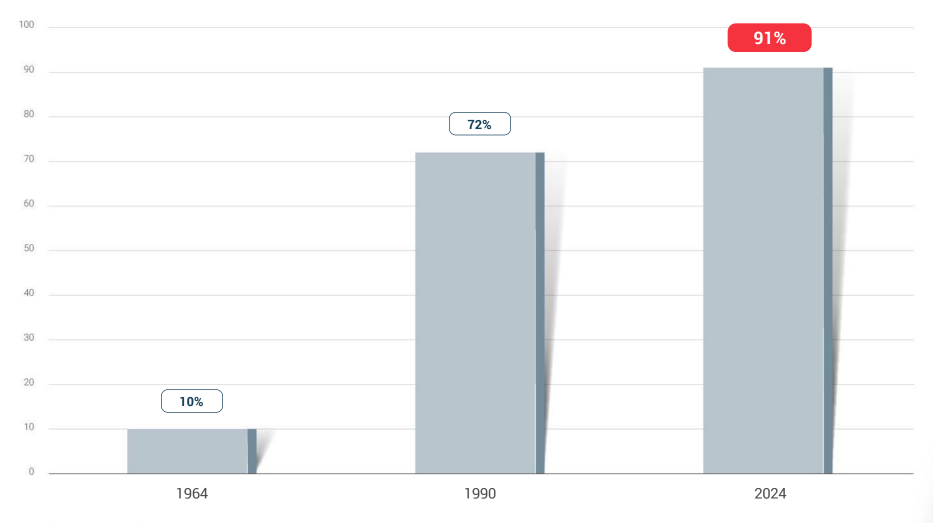


Number of employees





Employees % of graduates and technicians





18 manufacturing plants

EUROPE is the Group's heart of production

In 2024 609 million packs were produced at these sites:*

Italy Pisa (2 plants), Florence (2 plants)

Pomezia**, L'Aquila, Lomagna (Lecco),

Casaletto Lodigiano (Lodi)

Spain Barcelona

Germany Berlin (2 plants), Dresden



Plants dedicated to the production for local markets are located in Central America (Guatemala City), Ireland (Shannon), Turkey (Istanbul), Russia (Kaluga) and Indonesia (Jakarta).

U.S.A. (Philadelphia - Huntingdon Valley): diagnostic production





9 Research & Development centers





Research & Development Projects

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COMPOUND	DRUG CLASS (TARGET)	INDICATION	DEVELOPMENT STAGE
Elacestrant°	SME (SERD - ER)	Monotherapy: ER+/HER2- Metastatic Breast Cancer (<i>EMERALD</i> trial)	EMA and FDA: approved
Elacestrant	SME (SERD - ER)	Monotherapy: CDK4/6 Inhibitor-naïve ER+/HER2- Metastatic Breast Cancer (<i>ELCIN</i> trial)	Phase II
Elacestrant	SME (SERD - ER)	Combination therapy: ER+/HER2- Metastatic Breast Cancer (<i>ELEVATE</i> trial)	Phase II
Elacestrant	SME (SERD - ER)	Combination therapy: ER+/HER2- Breast Cancer with brain metastasis (<i>ELECTRA</i> trial)	Phase II
Elacestrant	SME (SERD - ER)	Combination therapy: ER+/HER2- Metastatic or locally Advanced Breast Cancer (SUMIT-ELA trial)*	Phase II
Elacestrant	SME (SERD - ER)	Combination therapy: ER+/HER2-, ESR-1 mut, Advanced Breast Cancer (ADELA trial)**	Phase III
Elacestrant	SME (SERD - ER)	Monotherapy: ER+/HER2- early Breast Cancer with a high risk of recurrence (<i>ELEGANT</i> trial)	Phase III
SL-701	IT (IL-13Rα2, EphA2, Survivin)	Recurrent Glioblastoma	Phase II
MEN1309	ADC (Anti-CD205)	Solid Tumors	Phase Ib
MEN2312	SME (KAT6i)	Breast Cancer/Solid tumors and HEME malignancies	Phase I
Selinexor	SME (XP01i)	Endometrial Cancer***	Phase III
MEN2501	SME	Solid Tumors	Phase I

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COMPOUND	DRUG CLASS (TARGET)	INDICATION	DEVELOPMENT STAGE
Tagraxofusp	TB (CD123)	Monotherapy: Blastic plasmacytoid dendritic cell neoplasm (BPDCN)	EMA and FDA: approved
Tagraxofusp	TB (CD123)	Monotherapy: Chronic myelomonocytic leukemia (CMML)	Phase II
Tagraxofusp	TB (CD123)	Monotherapy: Myelofibrosis (MF)	Phase II
Tagraxofusp	TB (CD123)	Combination therapy: Acute Myeloid Leukemia (AML)	Phase II
MEN1703	SME (PIM/FLT3i)	Combination therapy: Relapsed/refractory Diffuse Large B-cell Lymphoma (DLBCL)	Phase II
Selinexor**	SME (XPO1i)	Combination therapy: Relapsed/refractory Multiple Myeloma	EMA and FDA: approved
Selinexor	SME (XP01i)	Combination therapy: Myelofibrosis***	Phase III

https://www.menarini.com/en-us/news/news-detail/european-commission-approves-menarini-groups-orserdu174-elacestrant-for-the-treatment-of-patients-with-er-her2-locally-advanced-or-metastatic-breast-cancer-with-an-activating-esr1-mutation

^{**} https://www.menarini.com/it-it/news/dettaglio-news/karyopharm-and-menarini-group-receive-full-marketing-authorisation-from-the-european-commission-for-nexpovio174-selinexor-for-the-treatment-of-patients-with-multiple-myeloma-after-at-least-one-princ-t



^{*} In collaboration with Carrick Therapeutics

^{**} In co-sponsorship with MedSir

^{***} Karyopharm trial. Based on the Licensing agreement in force, Menarini has Exclusive Rights to Commercialize NEXPOVIO for the Treatment of Hematologic and Solid Tumor Oncology Indications in Europe (including the United Kingdom), Latin America and Other Key Countries

Research & Development Projects

ANTI-INFECTIVES

COMPOUND	DRUG CLASS	INDICATION	DEVELOPMENT STAGE
Meropenem + Vaborbactam	Carbapenem + β-lactamase inhibitor	Complicated urinary tract infections, Complicated Intra abdominal infections, Hospital acquired pneumonia, Ventilator associated pneumonia and Bacteremia	EMA, FDA, Hong Kong, Thailand and Macao: approved
Delafloxacina	Anionic fluoroquinolone	Acute Bacterial Skin and Skin Structure - ABSSSI Community Acquired Bacterial Pneumonia - CABP	EMA, FDA, Hong Kong and TITCK (Turkey): approved
Oritavancina	Semisynthetic glycopeptide	Acute Bacterial Skin and Skin Structure - ABSSSI	EMA and FDA: approved
Oritavancina (new formulation)	Semisynthetic glycopeptide	Acute Bacterial Skin and Skin Structure - ABSSSI	EMA and FDA: approved
Cefepime + Taniborbactam	Beta-lactam + β-lactamase inhibitor	Complicated urinary tract and intra abdominal infections, Hospital-acquired bacterial pneumonia and Ventilator-associated bacterial pneumonia	Phase III



Research & Development Projects

CARDIO-METABOLIC

COMPOUND	DRUG CLASS	INDICATION	DEVELOPMENT STAGE
Objectranih	Cholesteryl ester transfer protein (CETP) inhibitor	Lipid Lowering agent administered to patients previously treated with Maximum Tolerated Lipid-Modifying Therapies not at target for LDL-C	Phase III completed, under EU review
Obicetrapib		Prevention of Major Adverse CardioVascular events	Phase III
Obicetrapib+Ezetimibe	Cholesteryl ester transfer protein (CETP) inhibitor + Niemann-Pick C1-like 1 (NPC1L1) protein inhibitor	Lipid Lowering agent administered to patients treated with Maximum Tolerated Lipid-Modifying Therapies not at target for LDL-C	Phase III completed, under EU review



Menarini For People: our social responsibility projects



Wheelchair basketball

Volpi Rosse Menarini Menarini Joventut. *When* sport can help break down barriers and foster inclusion and independence.



A pediatrician's network

Help up 15,000 "sentinel doctors" recognise child abuse.



Together with Red Cross

Contributions to support populations in emergency.



Menarini Forest

17,000 trees planted in several countries all over the world.



Standing by children in difficulty

Healthcare, nutrition and education for children from economically disadvantaged families.



Donations of medicines

To support those in need and promote better health for all.



Menarini Foundation

The **Fondazione Menarini** was founded in the spring of 1976 to promote research and knowledge in the fields of biology, pharmacology and medicine, but also in the fields of economy and human sciences.



Events

More than 600 International Events, 2.000 Speakers and 75.000 attendees. Live streaming in 3 languages.



"Think Tank" which, since 2022, promotes initiatives for change on social, economic and cultural issues in Italy.

House of sciences

More than 3.000 articles available free of charge and video interviews with 10 Nobel laureates.

- Scientific Library 8 therapeutic areas
- Dialogs Beyond Borders video interviews

Minuti



- Minuti Science Website dedicated to Minuti Science edition.
- Minuti Art Website dedicated to Minuti Art edition.





Fair Play Menarini Award

Ethics, loyalty, and respect







Now in its 29th edition, the **Fair Play Menarini International Award** promotes the fundamental values of sport.

The award winners become **Fair Play Ambassadors**, symbolising outstanding sporting feats achieved in the name of fair play and respect.

Over 400 award winners, including: Stefan Edberg, Casey Stoner, Ian Thorpe, Edwin Moses, Tommie Smith, Luis Scola, Zico.





