





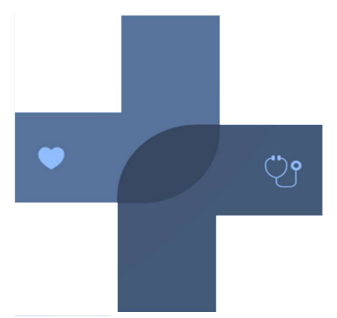
Acarpia Farmaceutici S.r.l. is a pharmaceutical company based in Milan, focused on the **enhancement** of established **well-known products** with the aim of **generating new value** for patients, physicians and Health Service through their **repositioning** and development.



Mission & Vision

Mission

To develop a synergic interaction between clinical research and pharmaceutical industry, to make available pharmaceutical products of high therapeutic value at low cost to the medical community.



Vision

Acarpia believes in scientific research to rediscover, in what has been, new potential for the future.



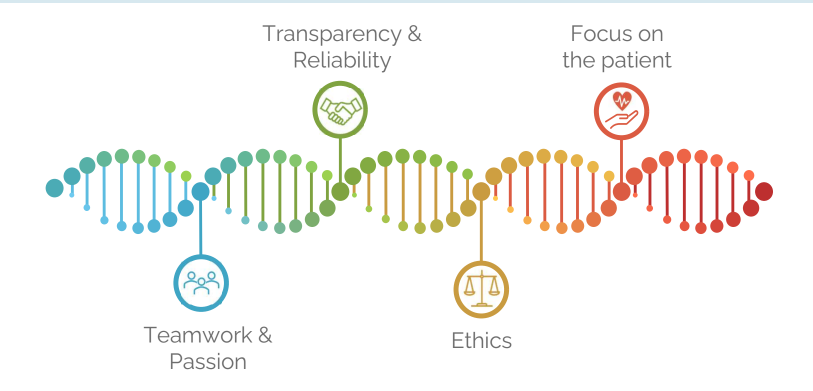
Our growth

+ 90% Export growth 2022 + 13%
Growth
Budget
2022

+ 38%
Annual
growth
2022



Our DNA





How we work



Acarpia operating **team** consists of a working group of **experienced professionals** with a valuable pharma industries and scientific background and **young graduates**.

Interaction with the medical community is performed through digital information media.

We support medical education by sponsoring both congresses promoted by scientific societies and medical elearning training courses.



Where we are





Product portfolio



Our main therapeutic areas are:



Cardiology



Rheumatology



Internal medicine



Colchicina Lirca

Active ingredient:

Colchicine

Dosage and form:

- 1 mg divisible tablet
- 0,5 mg tablet



- ✓ treatment of gout attacks (gouty arthritis), an inflammation of the joints, caused by
 the increase in uric acid and for prevention of recurrent gouty arthritis;
- ✓ treatment of acute and recurrent pericarditis, an inflammation of the membrane that surrounds the heart;
- ✓ prevention of acute attacks of Familial Mediterranean Fever and of Amyloidosis secondary to Familial Mediterranean Fever in adults and children.



Trinitrina

Active Ingredient:

Nitroglycerin

Dosage and form:

- 50 mg / 50 ml concentrate for solution for infusion
- 5 mg / 1.5 ml concentrate for solution for infusion
- 0.3 mg coated tablets

- ✓ Treatment and prevention of acute angina pectoris attacks;
- ✓ Treatment and prevention of acute pulmonary edema and pre-pulmonary edema;
- ✓ Treatment and prevention of hypertensive crisis.









Ascriptin

Active Ingredient

Acetylsalicylic acid, magnesium hydroxide and aluminium hydroxide.

Dosage and form

300 mg + 80 mg + 70 mg divisible tablets



- ✓ Prevention of atherothrombotic events (post-AMI, post stroke or transient ischemic attacks, in patients with angina pectoris).
- ✓ Prevention of re-occlusion in aorto-coronary bypasses and percutaneous transluminal coronary angioplasty.
- ✓ Analgesic, antipyretic and anti-inflammatory in rheumatism, rheumatoid arthritis, headache and toothache, neuralgia, muscle, joint and menstrual pain, flu and cold symptoms.



Fleboside

Active Ingredient:

Troxerutin and Carbazochrome

Dosage and form:

- 150 mg / 3 ml + 1.5 mg / 3 ml solution for infusion
- 300 mg + 3 mg coated tablets

This medicine is indicated for:

✓ treatment of the venous insufficiency and capillary fragility conditions, including hemorroids.







Limican

Active ingredient:

Alizapride hydrochloride

Dosage and form:

- 50 mg / 2 ml solution for infusion
- 50 mg tablets

This medicine is indicated for:

✓ treatment of vomiting and nausea caused by various factors and before or after surgery (pre and post-operative)







Potassion

Active Ingredient:

Potassium succinate, potassium malate, potassium citrate, potassium bicarbonate

Dosage and form:

6.25 g effervescent granules in single-dose sachets

POTASSION is an oral mixture of potassium salts for the treatment of all conditions of potassium deficit and for the reintegration of potassium ions and a hydrosaline rebalancing of the body, even during acidosis as an alkalinising therapy.





Fluss

Active Ingredient:

Furosemide and Triamterene

Dosage and form:

40 mg + 25 mg tablet



- ✓ edema due to heart and vessel disease (cardiovascular insufficiency), even if
 resistant to treatment with medicines that acting on the heart (cardiokinetics);
- ✓ ascites due to liver disease (cirrhosis of the liver) or heart (congestive heart failure);
- √ water-saline retention;
- ✓ hypertension as an adjuvant.



Seglor

Active Ingredient:

Dihydroergotamine mesylate

Dosage and form:

5 mg modified-release hard capsules



- ✓ treatment of headache;
- ✓ treatment of migraine (recurrent attacks of moderate to severe headache);
- ✓ treatment of vertigo.



