

1939-40: 200+ employees

Biotech 1930-1984

1930

The pharmacists bacteriological

Anton Antons and August and pharmacop Kongsted found hysiological LEO Pharma in laboratory 1908 when they opens at the LEO Pharmacy. receive royal privilege from King Frederik VIII The production to run the LEO of sterile and

standardised preparations begins in these premises. An inhalatorium for respiratory patients is established.



LEO Pharma is born in these premises.

Albyl® is for decades the most popular painkiller in Denmark.

Albyl® is launched.





Pharma logo is sketched in 1907 by artist Anna Rink, daughter of the pharmacy owner at that time. She was inspired by the Assyrian lions found in Nebuchadnezza r's palace in Babylon.

In the newly established laboratories Dr. Marie Krogh standardises digitalis, and the marketed drug Digisolvin LEO® is the first Danish drug to be exported.

1917





Waiting room in the inhalatorium situated on top of the LEO Pharmacv.

LEO Pharma enters insulin production in Denmark.

1923

1926:

80

LEO Pharma finances the development and production of insulin in the 1920s.

In 1925, insulin production is transferred to the independent Nordisk Insulinlaboratori um.



LEO Pharma develops a number of hormone products.



Bottles are filled.

Heparin extraction method is developed.

1936

Hormones are extracted from the urine of pregnant women. The urine is collected by LEO Pharma staff on pushbikes.



The son-in-law of Kongsted, Knud Abildgaard takes the reins of LEO Pharma.

1939-40

The LEO Pharma price list contains approx. 230 branded products.

Heparin® is launched.



August Kongsted 1870-1939

LEO Pharma is the first company outside of the UK and the US to manufacture penicillin.

1945

Penicillin, the new life-saving drug, is considered a medical miracle.

Penicillin® is launched.



The first bricks are laid in Ballerup, Denmark for LEO Pharma's new headquarters.

1946-48

Penicillin production plants are built under licence in Italy, Spain and France.

From 1949 to 1959. LEO Pharma moves all production to the new headquarters in Ballerup, Denmark and begins exporting pharmaceutical products.

1949



The current LEO Pharma logo is registred as the official trademark in 1956.



Anton Antons

Pharmacy in

Copenhagen.

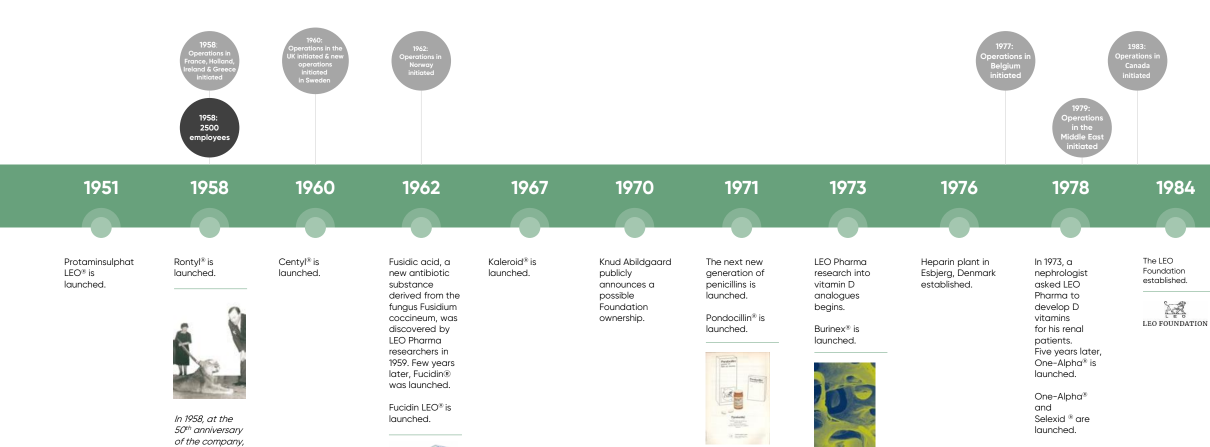
The original

receives royal

privilege in 1620.

August Kongsted

pharmacy





Abildgaard is given a lion cub. The lion is donated to the Copenhagen Zoo.



1985

1987

Fucicort® is

launched.

1991

LEO Pharma

develops the

1994

1998

2000

2001

In 2001, LEO

manages to

combine two

compounds:

calcipotriol and

betamethasone

Daivobet®/Dov

4 years later it is

approved to be

launched in the US under the name

dipropionate,

and

obet®

is a reality.

unmixable

Pharma

2002

2003

of Danish

Industries.

2008

The D vitamin analogue, calcipotriol, is synthesized in 1985.



Knud Abildgaard passes away.

LEO Pharma is from now on 100 % owned by the LEO Foundation.

> Fucidin® H is launched.



Knud Abildgaard 1901-1986

vitamin D product, Daivonex® (calcipotriol) for the treatment of psoriasis.

> Daivonex®/Dovo nex® is launched.

Innohep® is launched.



Knud Abildgaard 1901-1986

In 1994, Daivonex® is awarded the Belgian prestigious pharmaceutical award Prix Galien.





An R&D complex with state-ofthe-art facilities is built in Ballerup.

> LEO Pharma is awarded King Frederik IX's Award for Excellence in





LEO Pharma is awarded an environmental award -Københavns Amt Miljøpris.

Export.







LEO Pharma changes the Danish company name Løvens kemiske Fabrik to the more international name LEO Pharma.



Taclonex Scalp® Daivobet®/Dov **Topical Suspension** obet® receives approved in the the Product Award 2003 from the Confederation

In 2008, LEO Pharma celebrates its 100 years anniversary.

Xamiol® is launched.

**LEO PHARMA** 1908-2008





Picato® is launched in the US in 2012 and in 2013 it is launched in the European Union.

2012-13

LEO Pharma signs partnership agreement with the Canadian company KLOX Technologies Inc.

2014

LEO Pharma acquires dermatology portfolio from Astellas.

2015

LEO Pharma establishes LEO Innovation Lab: pursuing digital solutions to help people with skin diseases.



LEO Pharma enters biologics through strategic partnership with AstraZeneca.

2016

LEO Pharma establishes LEO Science & Tech Hub in Boston: exploring cutting-edge science and technology opportunities with relevance to dermatology.

LEO Pharma launches Enstilar®, the company's latest topical treatment for psoriasis.

LEOSCIENCE & TECHHUB

LEO Pharma reaches a total revenue of more than DKK 10 billion.

2017

LEO Pharma builds new R&D hub in China.

LEO Pharma launches Kyntheum®, the company's first biologic treatment for psoriasis. LEO Pharma acquires Bayer's prescription dermatology unit.

2018:

5200

employees

2018

LEO Pharma breaks ground for the news Fucidin® API plant in Ballerup, Denmark

2019:

5500

employees

2019

