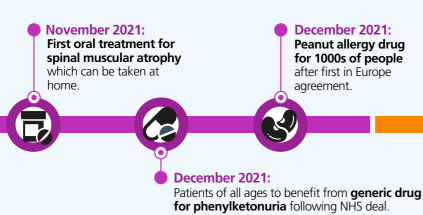
NHS England Commercial Medicines:

Securing innovative treatments for patients





Two superbug-busting drugs rolled out through **world-first**

subscription deal to tackle antimicrobial resistance.

December 2021: Peanut allergy drug for 1000s of people after first in Europe agreement.

January 2022: NHS deal enables over 1,300 children with cystic fibrosis to benefit from triple-therapy for the first time.

February 2022: Life-saving gene therapy available for children with metachromatic leukodystrophy.

February 2022: First of its kind drug offered to women with advanced endometrial cancer.









January 2022:

Early-access deal for first immunotherapy for common form of lung cancer will benefit 1,000 NHS patients a year.





Drug which doubles overall survival time made accessible to over **550** people with aggressive lung cancer.





March 2022:

Life-extending injection for fatal form of blood cancer made available to **350** patients.

March 2022:

First in Europe

agreement for rare

lung cancer drug.



1000s with early stage breast cancer, who have undergone surgery, to benefit from **new** targeted treatment.

July 2022: **(**

100s of patients to benefit from 1st new mesothelioma nearly 15 years.

June 2022:

June 2022:

Innovative Medicines Fund launched to fast-track promising new drugs.

April 2022:

Life-extending lung cancer drug, which targets a specific genetic mutation, to benefit over 700 people.

treatment in

September 2022:

New treatment offers 1,500 people with melanoma, after surgery, a better long-term chance of being cancer-free.

November 2022:

Potentially lifesaving drug secured for around 1,600 women a year with high risk triple-negative breast cancer.







100th cancer drug fast-tracked to patients via the NHS Cancer Drugs Fund.

July 2022:

August 2022: 1000s more to receive potentially life-saving treatment for hepatitis C through **new NHS screening pilot.**



Series of national deals for HIV treatments and preventative drugs helps England's ambition to be the first country to end transmissions **before 2030.**