

# ایف لیوم F.LIUM



Growing Strong  
with **FOLIC  
ACID**



بچوں کی  
قوت مدافعت  
میں فوری اضافہ

**TINY  
DROPS  
MIGHTY  
GROWTH**



**F.lium** drops contain Folic acid, also known as Vitamin B9, that plays a crucial role in children's health and development. It is an essential nutrient that supports various bodily functions, and its importance is particularly notable during pregnancy and early childhood.

Folic acid is critical for the development of the neural tube in the early stages of pregnancy. The neural tube eventually develops into the brain and spinal cord of the fetus.

Folic acid is involved in DNA synthesis and cell division, fundamental processes for growth and development. Adequate folic acid levels support the formation of new cells and tissues, contributing to a child's overall growth and is essential for the production of red blood cells. Proper red blood cell formation is crucial for transporting oxygen throughout the body, ensuring that cells receive the necessary nutrients for optimal function.

Folic acid is key ingredient for immune system functioning & helps in the production as well as maturation of white blood cells, which are pivotal components of the immune system, defending body against infections and diseases.

## BENEFITS:

- For the promotion of growth and development in children.
- Actively imparts a robust immune system, aiding in the defense mechanism against infections and illnesses.
- Folic acid is involved in energy metabolism, assisting in the breakdown and utilization of nutrients for energy production.

## COMPOSITION:

Each drop contains:

Folic Acid (USP) - **30 mcg**

## DOSAGE:

Birth to 6 months	<b>2 drops daily</b>
7-12 months	<b>3 drops daily</b>
1-3 years	<b>5 drops daily</b>

### HEAD OFFICE

NAZIR'S House B-08-100 Eden Lane Villas Raiwind Road Lahore - 54000 Pakistan

### MANUFACTURING SITE

208-A Sundar Industrial Estate Lahore-Pakistan

+92 42 3595 8001 | +92 316 4133 045 | [www.nbsons.com](http://www.nbsons.com) | [info@nbsons.com](mailto:info@nbsons.com)

