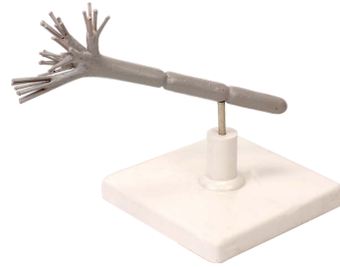


**Model of Escherichia Coli**



**Bacteriophage**



**Model of Penicillium**

Size(cm):18x18x16



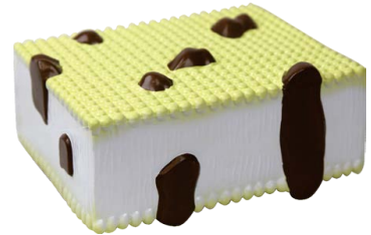
**Model of salmonella**

Size(cm):14.5x9x18



**Adenovirus**

This model shows the capsid structure of the adenovirus, enlarged millions of times. Mounted on board.



**Cell Membrane**

Size(cm): 24x20x15



a



b

**Model of COVID-19 virus**

Size(cm):  $\phi$  16x13



**Model of Aids-virus**

The model of the H virus, enlarged millions of times, shows the outer lipid membrane with protein structures, and the internal nucleus which contains the viral hereditary matter (RNA). The nucleus is removable and condoms can be put underneath to provide a message regarding measures to take in protection against HIV, delivered without condoms. Mounted on base.  
Size (cm): 26x26x30.



**Model of Aids-virus**



**Model of Pathogenic Bacteria**

A comprehensive presentation of the prokaryotic cell, this model is an ideal visualization of bacterium structure. Largely magnified, this model includes four models on the same base. A cross-section of a general prokaryotic cell, illustrates typical structures as pili, flagella, inclusion body, plasmides and chromosome; while a model of a spore is partially cut away to show all its different layers, from the exosporium to the cytoplasmic membrane. Additionally, two schematic representations of the cell wall of Gram-negative and Gram-positive bacteria are shown.



**Model Plus Virus**

Hands-on study of a virus enlarged seven million times. The soft foam model depicts all the major components of a typical virus and allows students to gain a better understanding of how they "live" and reproduce. They are easily assembled and taken apart for storage. Includes a teacher's manual with background information, hands-on inquiry material and reproducible worksheets, extension activities, and assessments. Size(cm):35.5dia.x45.5H.



**Tobacco Mosaic Virus**

This model enlarged millions of times, shows the capsid structure of the tobacco mosaic virus, including the viral genome (RNA). Mounted on board.



**Model of hepatitis C virus**