

Artery model showing plaque building



Product Categories: [Anatomical Models](#), [Biology Lab](#), [Educational equipments](#), [Educational Models](#), [Organ Models](#)

Product Tags: [biology lab](#), [science model](#)

Product Page:

<https://www.labappara.com/product/artery-model-showing-plaque-building/>

Product Description

Artery Model Showing Plaque Building- Scientific Educational Model

Artery Model Showing Plaque Building- Labappara developed and sustained long lasting relationships with our clients while maintaining competitive price structure. Incorporating technological advancements and techniques, we have acquired a notable position of leading Education Models Manufacturer.

4-stage cross-section of an artery demonstrating atherosclerosis in which the narrowing of the artery is due to a build up of fatty tissue (cholesterol) and plaque. 4-stages: normal artery, fatty streak, fibrous plaque, and blockage. The stages cause a decrease in blood flow, which can lead to a blood clot or thrombus. All stages rotate on hinge pin.

Model Size: (4) 1-3/8" dia. x 7/8" x 3-1/2"

Card Size: 6-1/2" x 5-1/4"