



**Model of Plant Cell**



**Model of Animal Cell**

Size(cm):14x17x23

**Model of Plant Cell**

A realistic representation of plant cell structure, the model, includes the nuclear membrane, cell wall, chromosomes, endoplasmic reticulum, chloroplast, large central vacuole, mitochondria and ribosomes, and detailed cell wall shows the relationship to adjacent cells. It is mounted on a base Size (cm): 30x20x51



The nine-stage mitosis shown here is about 10,000 times larger than the mammalian cell.

Size(cm):52x30

1. Interphase
2. Prophase
3. Early prometaphase
4. Later prometaphase
5. Metaphase
6. Early anaphase
7. Later anaphase
8. Telophase
9. Cytokinesis



**Model of animal cell**

Model of plant cell introduces the form and structure of a typical plant cell. Observed from electron microscope, all the important organelles were color coded in order to show better structure. Size(cm):22x16x31

**Model of animal cell**

Model of animal cell introduces the form and structure of a typical animal cell. Observed from electron microscope, all the important organelles were color - coded in order to show better structure. Size(cm):23x15x33

