

LIVER, PANCREAS AND DUODENUM MODEL XC-311

XC-311 LIVER, PANCREAS AND DUODENUM MODEL

USES:

This model is a visual aid for teaching liver and pancreas structures in schools & colleges.

DEMONSTRATIONS:

1.The outer shape of the liver and its ligaments: coronarium ligament, falciforma ligament, tri-angulare ligament, teres hepatis ligament etc. It also shows lobus hepatis sinister, lobus hepatis dexter, lobus quadratus, lobus caudatus and some structures include ductus hepaticus sinister, ductus hepaticus dexter, A. hepatica propria, V.portae, V. cava inferior, vesica felleae, corpus vesicae felleae, collum vesicae felleae, ductus cysticus and ductus hepaticus communis compose ductus choledochus.

2. The shape and structure of pancreas: caput pancreatic, corpus pancreatic, cauda pancreatic.dutus pancreaticus.

3.The duodenum: pars superior, pars descendens, pars inferior, pars ascendens, and papilla duodeni etc.

CONSTRUCTION:

The model is made of PVC plastic.

DIMENSION:

Natural size.

MADE IN CHINA