



#007

● 01, Apr, 2024

● 22390190

FEATURED TOPIC

Prothrombin time (PT) and partial thromboplastin time (PTT) are tests used to evaluate coagulation, or the clotting of blood. While both measure how quickly blood clots, they have distinct purposes:

The PT test, also known as the PT/INR test, looks at the extrinsic pathway of coagulation (meaning coagulation that occurs after blood escapes a blood vessel).

The PTT test looks at the intrinsic pathway of coagulation (meaning coagulation that occurs within a blood vessel).



EMPLOYEE OF THE MONTH Mar'24
Nursing Department
Reji Anita



TIP OF THE DAY

Keep your face towards the sunshine and shadow will fall behind .you

EXCITING NEW ADDITION!

The digestive system consists of a group of organs, most of which are located within the gastrointestinal tract, also known as the GI tract. This tract is a collection of hollow, interconnected organs that form a twisted tube extending from the mouth to the anus. Additionally, there are other organs such as the liver, gallbladder, and pancreas. It is worth mentioning that the length of the digestive system varies from person to person and can reach up to eight meters in total. The length of the esophagus centimeters, while 20.8 to 23 ranges from the small intestine can reach approximately seven meters in length, and the large intestine or colon can reach about one and a half meters

