


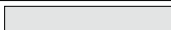
# BD Vacutainer® Plasma Preparation Tubes (BD PPT™)



**BD Vacutainer®** Plasma Preparation tubes are used for the collection of venous blood, which upon centrifugation separates undiluted plasma. These are used in molecular diagnostic test methods or other procedures where an undiluted plasma specimen is required.

**BD PPT™** tubes are available in plastic only and contain spray-dried K2EDTA and a separation gel that forms a barrier between the plasma and most of the cellular elements, allowing for transportation of **BD PPT™** tubes without removal of the plasma. A pearlescent white cap can identify **BD PPT™** tubes.

Centrifugation should take place within two hours after blood collection for optimum results.

Cat. No.	Vol. (ml)	Additive	Cap Colour	Size (mm)	Label Type	Box/Case Qty
<b>BD Vacutainer® PPT™ Plastic tube with BD Pearlescent White Hemogard™ Closure</b>						
362795	5	K2EDTA/Gel		13x100	See Thru	100/1000
362799	8,5	K2EDTA/Gel		16x100	See Thru	100/1000

Mixing recommendation:	Plasma Preparation tubes should be gently inverted 180° and back 8-10 times
Centrifugation Instructions:	1100-1500g for 10 minutes at 25°C room temperature

Catalogue numbers 362795 and 362799 do not follow the established colour code described in ISO 6710:1995 and used by BD for the majority of our product portfolio. These tubes are used to produce a specific type of sample and the cap colour is intended to differentiate them from regular EDTA tubes.

**Please contact us for copies of BD clinical studies relating to BD Vacutainer® PPT Tubes**