

25cc

FEATURE & FUNCTION





GKIPO





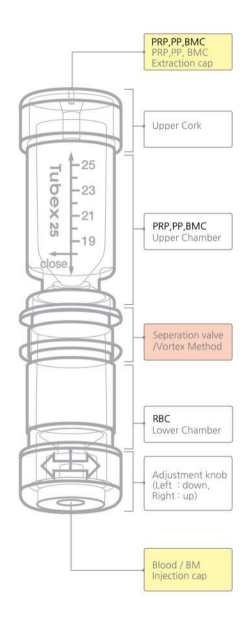
Imported & Marketed in India by



- support@tricellbio.com
- +91 95000 80399
- www.tricellbio.com

Disclaimer:

Most data presented in this brochure are based on published studies carried out in different parts of the world. Health-related information and opinions change frequently and therefore information contained in this brochure may be outdated, incomplete or incorrect. The information, statements and images provided in this brochure is for informational purposes only and should not substitute advice provided by the treating physician.





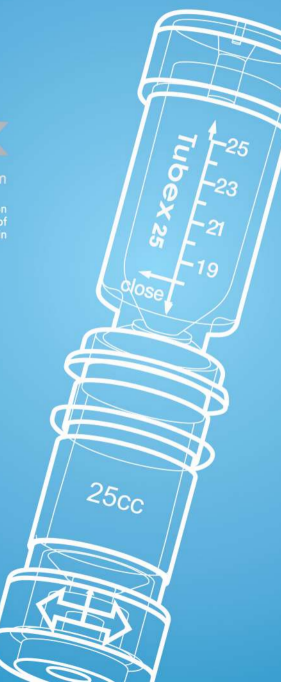




Tubex

PRP/Cell Concentration System

TUBEX is a blood/Bone marrow collection container used for selective extraction of PRP(Platelet Rich Plasma) /PPP/BMC for pain and tissue regenerative treatments.



Tubex PRP/Cell Concentration System



PRP/Cell Concentration System



What's VORTEX?

The Vortex engineering method is a unique process to minimize loss of cell/platelet during the separation process.

What's Tubex?

TUBEX is a blood/Bone marrow collection container used for selective extraction of PRP(platelet rich plasma)/ PPP/ BMC for pain and tissue regenerative treatments.

Feature & Safe

It uses medical grade plastic that is biocompatibility certified and gamma sterilized as per ISO 11137 norms.



100% **100%** Natural

Uses only autologous blood



Flexible Volume



%100% Customisable

3 modes of customised preparation

Contamination

Sterile Disposable

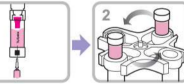
25cc-

00000

Vortex **Technology**

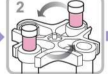
PRP/BMC selection and concentration

How to use Tubex



Inject blood/BM into Tubex

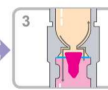
Use the introducer needle for extraction PP and PRP/BMC, slowly push down the needle when you extract PRP/PP/BMC.



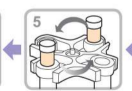
Adjust RCF value and time for 1st centrifugal separation

6

Extract PP above 4mm first, and then extract PRP/BMC under 4mm



Turn the bottom cork to adjust red-blood-cell level to meet blue line (Left: down, Right: up)



Adjust RCF value and time for 2nd centrifugal concentration



Not to mix the red-blood cell and plasma, lock the middle valve. (Hold the lower chamber and turn the upper chamber to the left side)