## Supplies:

- ACD-A 2 ml
- Syringe of 20 ml (with or without Luer-lock connection)
- Pull-up needles 4 or less, depending on the way of working
- Catheter, butterfly or IV needle for blood collection + supplies (depending on the method of blood collection)
- Disinfectant
- Syringe of 5 ml with Luer-lock
- Injury treatment needle.



Pull up
2cc anticoagulant
in a syringe
of 20ml.
Then do the blood
withdraw
with the same
syringe.
18cc blood
from the patient
(total volume 20cc).





Now inject the blood into the Dr. PRP kit, keep the kit at an angle of 45°. When the lower compartment is filled you come straight with the kit. Place the PRP kit and the

PRP kit and the counterbalance right in front of each other. Set the centrifuge in for the spinning: 3200 RPM, 3 minutes for a woman, 4 minutes for a man.



Take the PRP kit out of the centrifuge, keep the kit henceforth at all times as vertically as possible. When the separation between the plasma and the red blood cells is above the narrowing of the lower zone... Spin 1 minute or more on 3200 RPM until the upper line is reached.

This result should be reached. Now you can push up: Push the little stop at the bottom until the plasma is 3/4 i n the fine neck. This is t he end result.



Remove the silicone protection cap at the top.

Now pull the desired amount of PRP, pierce the silicone cap with a 40mm pull-up needle so that this one comes out in the "buffy coat and aspire.



