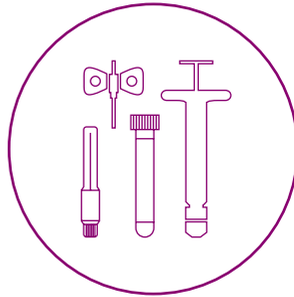
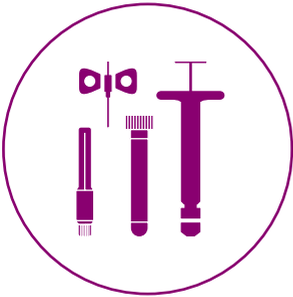




venome®



PROFESSIONAL KITS
FOR COMPLETE PRP, PRP, APF
TREATMENTS

Professional use only



venome®

AUTOLOGOUS THERAPY
NATURAL REJUVENATING POWER



VENOME PLATELET RICH PLASMA KIT

PRP KIT

Platelet-rich plasma



Contents of the kit:

Medical PRP tube with anticoagulant (ACD), 10 ml	2 pcs
Blood collection kit 21G x 3/4	2 pcs
Gauze compress	3 pcs
Combi stopper closing cone	2 pcs
5 ml syringe	2 pcs
Needles	
21G 40 mm	1 pc
20G 70 mm	1 pc
30G 13 mm	2 pcs
30G 4 mm	2 pcs

Professional use only

PRP KIT

VENOME TREATMENT STEPS ✓

Start



1. Disinfect the skin, insert the needle from the blood collection kit into a suitable vein.



2. Collect the blood into the PRP tubes. **Agitate every filled tube at least 8 times** so that the blood mixes with the anticoagulant.



3. Place the PRP tubes in the centrifuge. Set the time and speed: **8 minutes and 2300 RPM** and turn on the centrifuge.



4. Clean and disinfect the PRP treatment site.



5. Once the PRP tubes have been spun, carefully remove them from the centrifuge and **place in the test tube rack**. After spinning, platelet-poor plasma (PPP) makes up 2/3 of contents, in the top part of the tube. 1/3, in the middle part, is platelet-rich plasma (PRP) in which platelets are suspended, and erythrocytes are at the bottom.



Treatment performed

6. Insert a **40 mm 21G needle** in the side wall of the PRP tube stopper to remove vacuum, and then insert a **70 mm 20G needle** with a 5 ml syringe vertically in the middle. The tip of the needle should reach the border of the buffy coat. Collect the buffy coat and the plasma with a circular, swirling movement. Twist off the needle, and secure the syringe with a Combi Stopper closing cone. Repeat with the second tube.

7. To ensure that platelets are distributed evenly, agitate the syringe contents for **30–60 seconds** by gently turning it upwards and downwards.

8. Remove the Combi Stopper from the syringe and attach a **4 mm or 13 mm 30G needle**.

9. Inject the plasma in the desired site. The plasma should be injected within **20 minutes** from centrifugation.

The procedure should be performed by a qualified practitioner.

PRP + IPRF KIT

Platelet-rich plasma
+ platelet-rich fibrin



Contents of the kit:

Medical PRP tube with anticoagulant (ACD), 10 ml	2 pcs
Medical IPRF tube, no additives, 10 ml	2 pcs
Blood collection kit 21G x 3/4	2 pcs
Gauze compress	3 pcs
Combi stopper closing cone	2 pcs
5 ml syringe	3 pcs
Needles	
21G 40 mm	3 pcs
20G 70 mm	1 pc
30G 13 mm	2 pcs
30G 4 mm	2 pcs

PRP + IPRF KIT

VENOME TREATMENT STEPS ✓

Start



1. Disinfect the skin, insert the needle from the blood collection kit into a suitable vein.
2. First, collect the blood into the IPRF tubes. Once the tubes are full, place them in the centrifuge facing one another. Set the time and speed: **2 minutes and 500 G**.
3. While the IPRF tubes are spinning, collect blood into the remaining PRP tubes. **Agitate every filled tube at least 8 times** so that the blood mixes with the anticoagulant.
4. Clean and disinfect the PRP and IPRF treatment site.
5. Once the IPRF tubes have been spun, carefully remove them from the centrifuge and place them in the test tube rack. Then, place the PRP tubes in the centrifuge. Set the time and speed: **8 minutes and 2300 RPM** and turn on the centrifuge.
6. The top part of the tube contains IPRF, and erythrocytes are at the bottom. Insert a **40 mm 21G needle** in the side wall of the IPRF tube stopper to remove vacuum, and then collect 1 ml of fibrin from the top layer. Repeat with the second tube.



7. Using a **4 mm or 13 mm 30G needle**, administer the fibrin in the desired site. Once the fraction has been spun, **the platelet-rich fibrin must be injected within 5 minutes.**



8. Once the PRP tubes have been spun, carefully remove them from the centrifuge and place them in the test tube rack. In the spun tube, platelet-poor plasma (PPP) makes up the top 2/3, **platelet-rich plasma** in which the platelets are suspended **makes up the middle 1/3**, and erythrocytes are at the bottom.



9. Insert a **40 mm 21G needle** in the side wall of the PRP tube stopper to remove vacuum, and then insert a **70 mm 20G needle** with a 5 ml syringe vertically in the middle. The tip of the needle should reach the border of the buffy coat. Collect the buffy coat and the plasma with a circular, swirling movement. Twist off the needle, and secure the syringe with the Combi Stopper closing cone. Repeat with the second tube.



10. To ensure that platelets are distributed evenly, **agitate the syringe contents for 30–60 seconds** by gently turning it upwards and downwards.



11. Remove the Combi Stopper from the syringe and attach a **4 mm or 13 mm 30G needle.**



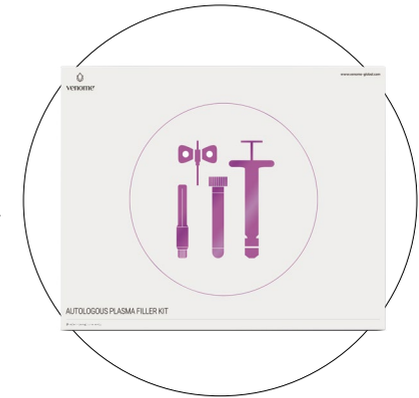
12. Inject the plasma in the desired site within **20 minutes** from centrifugation.

Treatment performed

The procedure should be performed by a qualified practitioner.

APF KIT

Autologous Plasma Filler



The kit contains supplies needed to professionally perform the treatment: separate and process the plasma from the patient's own blood, and then inject it in order to restore volume, lift and rejuvenate the patient's face, neck, and hands.

The contents of the kit allow for the performance of the complete treatment:

Medical PRP tube with anticoagulant (ACD), 10 ml	2 pcs	
Blood collection kit 21G x 3/4	2 pcs	
Gauze compress	3 pcs	
Combi stopper closing cone	4 pcs	
5 ml syringe	4 pcs	
Three-way stopcock	2 pcs	
	Needles	
	21G 40 mm	1 pc
	20G 70 mm	2 pcs

All elements of the kit are sterile.

4 TREATMENT PROCEDURES

- ✓ **PROCEDURE 1** RECONSTRUCTION
AUTOLOGOUS FILLER (HARD)
- ✓ **PROCEDURE 2** REGENERATION + RECONSTRUCTION
PRP + AUTOLOGOUS FILLER
- ✓ **PROCEDURE 3** RECONSTRUCTION
AND/OR REGENERATION AUTOLOGOUS FILLER (SOFT)
- ✓ **PROCEDURE 4** RECONSTRUCTION
AND/OR REGENERATION

BENEFITS

- ✓ Natural
- ✓ Safe
- ✓ Perfect for treating the periorbital area, in the tear trough area
- ✓ Limited risk of allergic reactions
- ✓ Enables the use of growth factors in the process of skin regeneration, and the material acts as a plasma filler
- ✓ Effects last for about 6 months

CONTRAINDICATIONS

- ✓ pregnancy and breastfeeding
- ✓ viral infection
- ✓ HIV infection
- ✓ blood clotting disorders
- ✓ ongoing anticoagulant treatment
- ✓ liver diseases
- ✓ blood diseases
- ✓ severe thrombocytopenia
- ✓ cancer
- ✓ platelet disorders
- ✓ hemodynamic instability
- ✓ autoimmune diseases in acute phase



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