

CHOUKROUN PRFTM SYSTEM





49, rue Gioffredo • 06000 NICE • FRANCE www.a-prf.com • info@a-prf.com 00.33.493.855.890

THE EQUIPMENT

DUO Quattro Centrifuge:



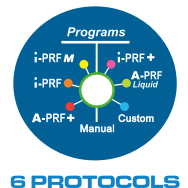


MD Class IIa - C€ 2797

The new centrifuge DUO Quattro has a «push» button that affords you to select between 6 different PRF protocols. The values of these settings are preset but not locked (you can set other values if needed).

Additional position : Custom program Manual : Free settings

Simply push the button to select the desired mode of operation, the corresponding LED will light on. The machine is ready. Simply press the button *START* to start the centrifugation.



PRF BoX:

« PRF Box » allow you to get the fibrin membranes rich in platelets always hydrated and of constant thickness, but also to recover the exsudate rich in integrins: Vitronectin and Fibronectin. You can also produce "plugs" of PRF in white teflon cylinders.

- (1) Multibacs in teflon, with compartments of different sizes to easily create large membranes or sticky bone.
- 2 Stainless steel crusher, to crush PRF clots







New





PomCol

The most important innovation in the PRF field in the last 20 years ! In order to constantly improve the technique and results of PRF, discover our new product : PomPac[™]

PomPac[™] will guarantee that our users will always get larger PRF clots and liquid PRF with 50% more volume!



For sampling of 8 or more tubes …use PomCol™

Procedure: Cool the sampler tubing to prevent blood coagulation in the sampler.



The PomSwing is composed of 1 jar and a Roll. It allows you to shape the Sticky Bone quickly and easily.



Anti-stress balls, should be used during the blood drawing in order to relax the patient. Squeezing the ball will also increase the blood flow in the veins.







The instruments :



PRF Scissors

Allows to separate easily the fibrin clot from the red cells and to cut membranes into small pieces. **PRF** Forceps

Is used to remove and manipulate membranes.



The forceps giraffe is intended to tunneling the PRF membranes for surgical soft tissues procedures: introduce the forceps in the tunnel, open the forceps, block the PRF membranes and pull to place the membranes in the correct position.





- Used to prepare membranes and too:
- Separate the fibrin clot from the red blood cells
- Cut the membranes
- Fold the membranes
- Make «punches»



PRF Bowl

Is used to mix the membranes cut into small pieces with biomaterials. It can also be used for the cutting: Put the membrane into the bowl and cut it with PRF scissors.





The instruments :

In the Sinus: this plate is used to retrieve the PRF membrane (always) folded twice and slide it into the sinus to the desired location easily. Introduce the pointed end of the pad 1 in the sinus window and drag the PRF membrane on the Schneiderian membrane. Same process for a collagen membrane.

1

 2

Is used to position the PRF membranes easily, anywhere, using the pad as a cake server. Drag the PRF membrane on Pad 2 and place it on the desired surgical area. Same process for a collagen membrane...

Allows to compact and tamp the bone filling materials in the recipient sites (alveoli, sinus, goshawks implants).

Allows to compact and tamp the bone filling materials in the recipient sites (alveoli, sinus, goshawks implants).

Allow to create and mold easily Sticky Bone

Mini Tray

Compactor Big





Tube-holder

Is used to hold the tubes and let them rest after the blood drawing



Blood Collector



It must be tightened to the patient's forearm 10 cm above the site of venipuncture.





Is used to maintain in place the collector during the blood drawing



Tubes /















The polysteribox[®] is a reusable container for sterilization, transport and storage of your instruments. This box is made of «DURADEX» (PPSU), This material allows higher stability, durability and resistance. (up to 150°C)

Filter duration **5 years** or **1250 sterilizations** Duration of sterilization: **6 months**

Cleaning:

Clean with an alkaline detergent and rinse with water.

Sterilization:

- ✓ Autoclave sterilization up to 134°C.
- ✔ Chemical disinfection at a maximum temperature of 60°C
- ✓ Thermal disinfection at a maximum temperature of 93°C

Do not use drying aids! Risk of damage! The material becomes opaque.

The polysteribox[®] L can contain all the PRF kit for an optimal and practical sterilization.



Caution: Remove the crusher from the PRF BoX™ before sterilization



Arrange all Instruments in the Polysteribox®



Close, place the sterilization label. Then proceed with the sterilization. After that seal with the safety seals





Distribuito in Italia da



Intra-Lock System Europa S.r.l.® Via Ottavio Bottigliero, 1 phone + 39 089 233045 84126 Salerno (SA) - Italy info@intra-lock.it • www.intra-lock.it



49, rue Gioffredo • 06000 NICE • FRANCE www.a-prf.com • info@a-prf.com 00.33.493.855.890