



*Celebrate each season !*



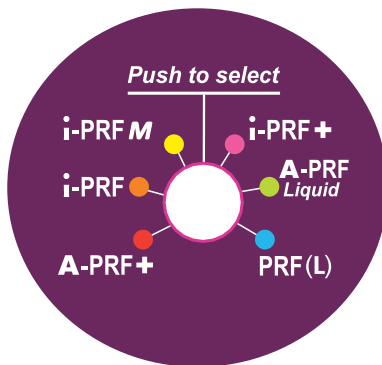
# New features...



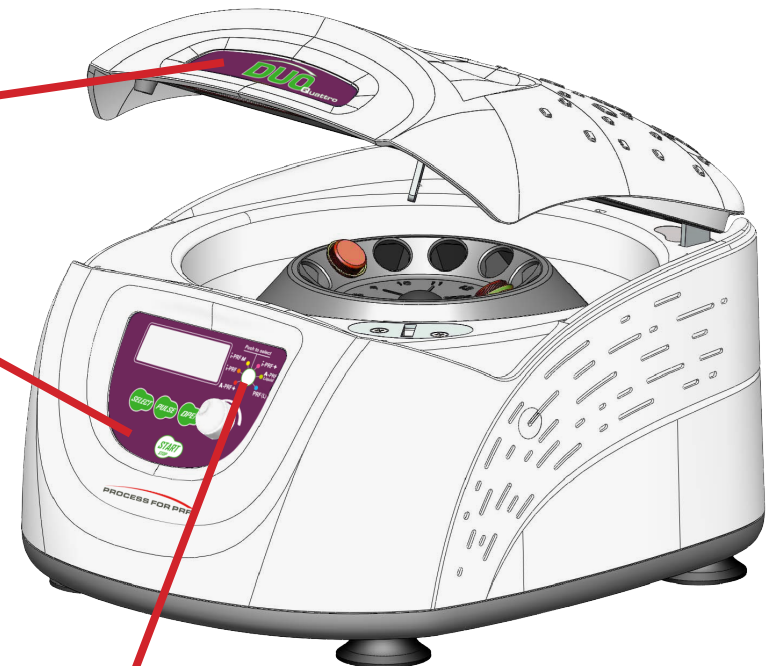
Customizable panels

4 different colors available







Panels are delivered  
with your machine



## 6 PROTOCOLS



Push button  
6 protocols

	1300 rpm, 8min	● Position 1
	700 rpm, 3min	● Position 2
	700 rpm, 4min	● Position 3
	700 rpm, 5min	● Position 4
	1300 rpm, 5min	● Position 5
	2300 rpm, 12min	● Position 6

All the values of each  
this 6 protocols  
are pre-set and  
memorised  
but not locked  
so you can change\*  
the values if needed.

**All the protocols are  
explained by  
Dr. CHOUKROUN  
in a video that you will find  
on the USB key supplied  
with your machine**

*\*Please refer to the User Manual  
«9.5 Program modification operation»*

**Additional position :** There is a 7<sup>th</sup> position after PRF (L) program, it's a manual settings position. You can set here the values you want, press on the SELECT button, set the RPM values, press again on the SELECT button, set the time.

If you want to memorise the values you have setted, press the push button 7 secondes, a symbol appears next to the RPM value. The new settings are now memorized.

You can start the centrifugation by pressing START button.

# New product...

## POLYSTERIBOX®



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

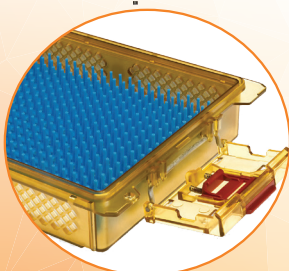


Arrange all Instruments in the Polysteribox®



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

### Delivered with :



Silicone positioning mat

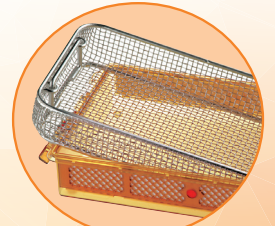


Sterilization seals



Safety seals

### Optional :



Strainer

