## It provides maximum heat control with its intelligent ventilation and motor technology, preventing blood from hemolizing.

# DIAQUAL

# T-LAB Centrifuge S-106 PRP, PRF, SVF CENTRIFUGE

### 3 TIMES SMALLER 60% LIGHTER

Conventional swing rotor it's so small compared to centrifuges, it is light and elegant that it is everywhere you may want to take.

#### DESIGNED FOR THE BEST RESULTS

T-LAB Centrifuge S-106 is specially designed to take regenerative medicine applications such as PRP, PRF and SVF to the highest levels. Moreover, it is much more economical and has a 4 times longer life than standard centrifuges.

It maximizes operation success with an increased platelet recovery rate of 30-50% more than fixed rotor centrifuges.



#### More efficient with brushless motor

Controlled acceleration and deceleration technology also provides maximum stability for Gel-Free PRP and PRF products.

Its perfect compliance with the T-LAB SVF protocol can increase cell concentration by up to 2 times compared to conventional centrifuges. With its perfect balance, it does not shake during stop. It does not mix concentrated valuable cells back into the plasma.

#### **Maximum Stability**

With controlled acceleration and deceleration technology, gel-free PRP,

PRF and SVF products are provided maximum stability.

t.10

#### Swing-out Rotor

It has a very high cell recovery rate thanks to its Swing-out rotor feature.

#### **Controlled Deceleration**

With controlled acceleration and deceleration technology, which works more precisely and efficiently, it minimizes concentration losses that may occur during stop.