

T-LAB CENTRIFUGE S-106



Specially
manufactured for

**PRP, PRF
and SVF**

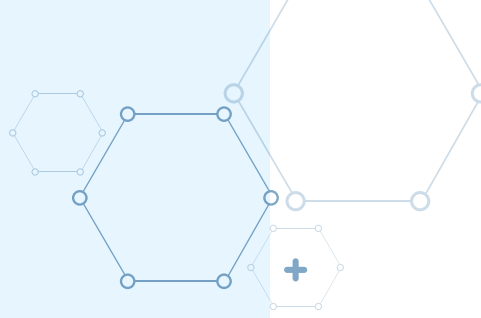
**Swing
out rotor**

**Brushless
motor**

**Controlled
acceleration
& deceleration**



T-LAB CENTRIFUGE S-106














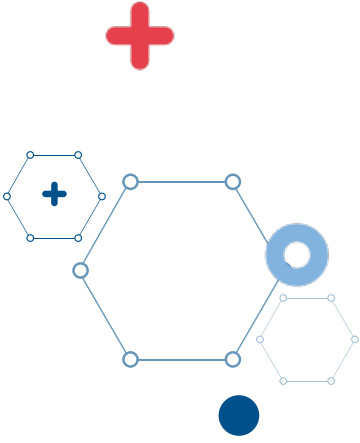
T-LAB CENTRIFUGE S-106



SPECIFICATIONS and ADVANTAGES

- ✓ S-106 centrifuge has specifically been designed for PRP,SVF and PRF applications.
- ✓ The Swing out rotor yields a high platelet and SVF recovery rate.
- ✓ Smart Airflow design ensures chamber temperature rise is under control.
- ✓ Perfectly compatible with the SVF protocol,gradual speed increase and decrease.Provides maximum stability for gel free PRP devices.
- ✓ The perfect balance of the centrifuge prevents from shaking during centrifugation process, therefore the other blood cells do not get mixed with the PRP content and at the same time prevent unwanted cell concentration mistakes.

-  One touch RPM/RCF conversion & Highly accurate stable spin velocity
-  Digital Display with speed and time setting
-  6x10mL. Bucket size, unique 6 tube rotor design
-  Maintenance Free, long life Brushless DC Motor
-  42x36x18 cm, designed to save space
-  Easy to move, weighing only 8 kg
-  Imbalance detection feature with auto cut off Safety
-  Variable speed selection from 500 up to 4000 RPM/2270G
-  10RPM steps setting
-  Lid lock safety feature
-  Set up to 99 different programs



T-Biyoteknoloji Laboratuvar Estetik Medikal Kozmetik San. Tic. Ltd. Şti.

Tahtalı Mh. Değirmen Yolu Sk. No:10 16280 Nilüfer BURSA/TÜRKİYE

T: +90 224 246 85 22

E: info@tlab.com.tr



AN ISO 9001:2015 & ISO 13485:2016 CERTIFIED MFG. COMPANY