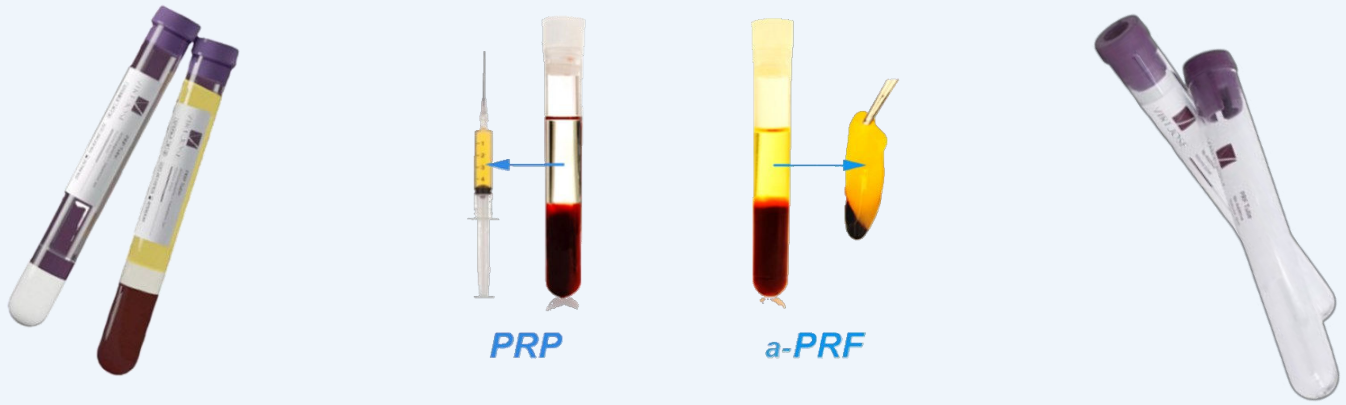


PRF & PRP TUBES FOR DENTISTRY



* המבחנות מפלסטיק-PET לא שביר! (בניגוד לשימוש במבחנות זכוכית שעלולות להישבר בתהליך הצנטריפוגציה ולזהם המכשיר).

* תכולת כל מבחנה 12 מ"ל (ולא 9 מ"ל)—תוספת של 25% PRP/PRF

* מבחנת BALANCE— לצנטריפוגה

* שיטת ההפרדה במבחנה על ידי גל הפרדה אינרטי (הפרדה מושלמת, ומונעת מהמרכיבים להתערבב שוב.)

* מבחנת PRP מכילה Anticoagulant

* השיטה המקובלת ביותר לשימוש בארצות הברית



24 pcs of 12 ml PRF Tubes
ש"ח 540



5 pcs of 12 ml PRF Tubes
ש"ח 150



Accessories for Blood Collection
ש"ח 20



24 pcs of 12 ml PRP Tubes
ש"ח 540



5 pcs of 12 ml PRP Tubes
ש"ח 150



Centrifuge
ש"ח 2400

Benefits of PRP/PRF Treatment in Dentistry

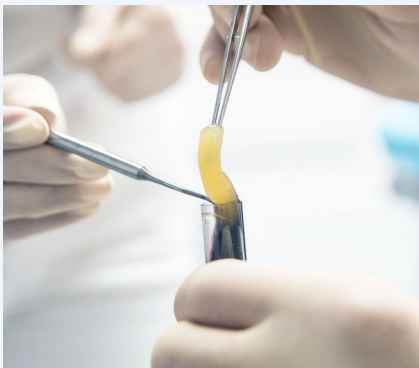
Benefits of PRP/PRF treatment can include helping to speed up the healing process after surgery, decreases the risk of infection, and can help reduce the need for anti-inflammatory medication after the procedure. PRP/PRF treatments in dentistry can include:

Bone grafting for implants: PRP/PRF treatment can help to speed up the recovery period after bone grafting procedures performed to close a cleft lip, perform a sinus lift or to give a patient the bone density they need to be eligible for implants.

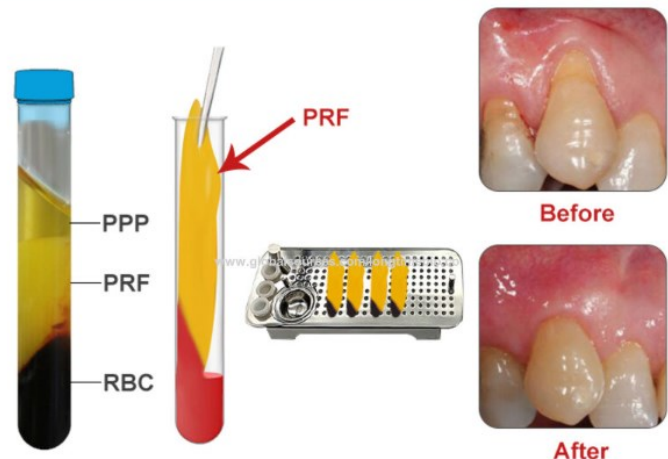
Bone tissue repair: PRP/PRF treatments can be used for the reconstruction of facial trauma, repairing problems caused by the extraction of a tooth or growth.

Fistula repair: This involves repairing the fistulas located between the sinus cavity and the mouth.

The typical use of PRP includes combining it with PRF and bone particles to form a "sticky" bone that is easy to adapt and operate in the oral cavity during the transplantation process," Kusek continued. PRP materials can also be injected into the transplant area to increase stability and inject into surrounding tissues to improve healing." "In practice they are used for Bone grafting by mixing PRP with Bone grafting materials and placing them, then placing PRF membrane on the top, and then placing polytetrafluoroethylene - membrane on it," Rogge said. I am still using PRF as a clot after tooth extraction including wisdom teeth - to help reduce dry socket and promote healing. To be honest, I have not had dry socket since implementing PRF. Eliminating dry socket is not the only benefit Rogge sees



Application of PRF in dentistry



PRF can be used to promote the healing of tooth extraction wounds, periodontal tissue regeneration, bone tissue regeneration, gingival mucosa regeneration and dental implant surgery wound recovery.