

**Catalog No. 101310** 

## **Evaluate Platelet Dysfunction & Activation**

**PAR/PAK II** is a convenience kit containing platelet aggregation reagents routinely used to elicit responses in Platelet Rich Plasma. It contains ADP (Adenosine-5'-Diphosphate), Epinephrine (Adrenaline), and Collagen (Soluble Calf Skin, Type I).



- Provides ADP, Collagen, and Epinephrine for Basic Aggregation Responses in Platelet Rich Plasma Samples
- Simplifies Laboratory Inventory Control
- Conveniently Packaged for Platelet Studies

ADP Collagen Epinephrine Adenosine-5'-Diphosphate Soluble Calf Skin, Type I Adrenaline Designed For Laboratory Convenience

ADP, Epinephrine and Collagen induce characteristic patterns of platelet aggregation in platelet rich plasma. Platelets from patients with various acquired and inherited platelet function disorders exhibit abnormal responses to these reagents. Each reagent is lyophilized for long term storage and stability. **PAR/PAK II** meets CLIA & other regulatory requirements.



2 x 0.5mL

2 x 0.5mL

2 x 0.5mL