PRP Therapy for Animals

Platelets’ Role in Healing the Body
The body heals itself with proteins produced by one cell that can tell other cells what to do. These proteins, called “growth factors,” are heavily produced in platelets, the first cells to arrive when tissue is damaged. While most tissue damage can be healed through normal bodily means, some injuries are severe enough that the body’s ability to sufficiently heal is impaired.

That’s Where PRP Comes In
PRP can help alleviate this impairment. With just a small blood sample, PRP concentrates platelets and suspends them in growth factor-rich plasma. This solution can then be injected into problematic areas on the body where healing has been stalled or to body areas that need to heal more quickly.