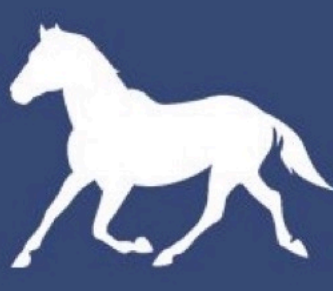



## PREVENTATIVE AND REGENERATIVE THERAPIES

With the increasing prevalence of equine regenerative therapy options, there's a good chance you've heard of platelet-rich plasma (PRP), interleukin-1 receptor antagonist protein (IRAP®), or MediVet ACS. But what are the differences? Which one may be right for your horse?



Here we compare just two of the options, IRAP® and MediVet ACS, and look at why one Palm Beach Equine Clinic vet dubbed MediVet ACS "the IRAP 2.0."

## MEDIVET ACS vs. IRAP®

 <p>MediVet ACS is administered intravenously, allowing for a systemic approach and a whole horse benefit. It can also be given through a nebulizer or introduced anywhere that inflammation needs to be eliminated and the healing process expedited.</p>	 <p>IRAP® is typically injected directly into the joint(s) through a sterile injection performed by a veterinarian, providing benefits to that specific joint or joints.</p>
---	--



### What does it mean?

The ability to be given intravenously and for the benefit of the whole horse is perhaps what sets MediVet ACS apart the most from any alternatives. Local injections of MediVet ACS are given virtually anywhere on the horse, and the IV injections are given for systemic preventive care that fights lameness, aids in whole horse health and wellness, and provides a natural way of managing pain and inflammation.

 <p>For each collection of blood from the horse, 50 doses (four-milliliter syringes) of MediVet ACS are produced and ready for ongoing administration.</p>	 <p>Each collection and processing of IRAP® yields, on average, enough serum for 3-6 injections.</p>
---	--

### What does it mean?

When blood is drawn for MediVet ACS, it is immediately sent to the MediVet lab where it is processed using LED photobiostimulation technology to generate the ACS. Within 72 hours of the blood collection, 50 doses of MediVet ACS are delivered ready for rapid results and ongoing administration, representing a greater volume of product than any of the alternatives.

 <p>The MediVet ACS process induces IL-1ra, IL-4, IL-10, and IL-13 cytokines. It inhibits six pro-inflammatory cytokines, and it upregulates specific growth factors.</p>	 <p>IRAP® utilizes IL-1ra.</p>
--	--

### What does it mean?

By also inducing IL-4, IL-10, and IL-13 cytokines and inhibiting six pro-inflammatory cytokines, in addition to IL-1ra, MediVet ACS is doing more to block and terminate inflammation than any other regenerative therapy, making it one of the safest and most powerful anti-inflammatories available.

To learn more about MediVet ACS, [click here](#) or visit [www.medivetequine.com](http://www.medivetequine.com).

### About MediVet Equine

MediVet Equine provides effective, all-natural, drug-free therapies designed to optimize the overall health of performance horses. As the developers of MediVet ACS, SGF 1000 RMR, and Clear Scope, MediVet Equine specializes in regenerative treatments that help the body heal itself and build strength naturally, with products designed to activate stem cells within the horses to encourage growth. Learn more about MediVet Equine online at [www.medivetequine.com](http://www.medivetequine.com).



# JUMP MEDIA

Raising The Bar In Equestrian PR

