

PRODUCT DIFFERENTIATION · EQUICENTA® CTM

A different class of biologic.

A microparticulate suspension of umbilical cord protein — off-the-shelf, engineered to release fetal reparative proteins over time.

equicenta® CTM

Cryopreserved umbilical allograft. Off-the-shelf. Single injection.

SOURCE

Cryopreserved equine umbilical tissue — fetal reparative proteins.

COMPOSITION

Microparticulate suspension of umbilical cord protein — single-lot, cryopreserved.

PREPARATION

Thaw a single vial in 10–15 min. Ready to inject.

DOSING

One 1.5 mL intra-articular injection.

MECHANISM

Biodegradable matrix sustains release of fetal reparative proteins.

DURATION OF EFFECT

Trended improved out to 12 weeks in the pragmatic trial.

Hemoderivatives

APS · PRP · ACS · PPP — autologous blood-derived orthobiologics.

SOURCE

Autologous blood, drawn and processed chairside.

COMPOSITION

Highly variable by donor, age, health, and processing method.

PREPARATION

Blood draw, centrifuge/filter, chairside processing per kit.

DOSING

Often 2–3 injections; repeat courses common.

MECHANISM

Short-lived soluble growth factors and cytokines.

DURATION OF EFFECT

APS OA benefit demonstrated only to ~2 weeks in prior controlled work.

Interpretation

WHAT THIS MEANS FOR YOUR PRACTICE

equicenta® CTM is not another autologous kit — it is an off-the-shelf, single-dose microparticulate suspension of umbilical cord protein with consistent lot-to-lot composition. One thaw, one injection, no chairside blood processing. The biodegradable protein microparticles are designed to release fetal reparative proteins over time, in contrast to the short-lived soluble growth factors delivered by hemoderivatives.

A different class of biologic — built for the clinic.

One thaw. One injection. Consistent lot-to-lot composition. Designed to release fetal reparative proteins over time — not just a burst of autologous growth factors.

Equine Performance Labs

Important information: equicenta® CTM is an investigational veterinary product. Not for human use. Not for use in food-producing animals. The results shown are from a single prospective controlled clinical study in performance horses; individual outcomes may vary. Source: Bertone AL, Davern A, Sutter WW, et al. Front. Vet. Sci. 2026. doi: 10.3389/fvets.2026.1833933 · AVMA VCT #26005934 · IACUC ETCR-2024-0329.