

VETERINARY EXAMINATION FOR DYNAMIC SYNDICATIONS

At the request of Dynamic Syndications, a veterinary examination of the **bay** thoroughbred yearling **Filly** by **TRAPEZE ARTIST** out of **SALLY'S REALM 2024** (as described as Lot 761 in the Magic Millions Gold Coast Yearling Sale 2026 catalogue), was performed at Magic Millions Complex, Bundall, Qld. on the 15th January 2026.

Identification:

Brands: Near Shoulder: W H CONJOINED OVER TICKED BAR
Off Shoulder: 14 over 4

Clinical Examination:

The filly was presented in excellent clinical health, with even muscle mass and well conformed. She was a well-developed, athletic filly. Upon examination all clinical parameters were found to be within normal limits. Ophthalmic examination determined no issues of concern. Auscultation of the thorax (chest) revealed a normal and regular heart rhythm at rest, with the filly having normal lungs sounds and normal respiratory rate at rest. At the time of this examination there were no issues of concern regarding her extremities. Her genitalia was considered normal.

Repository:

The radiographic and pre scale upper airway endoscopy examinations pertaining to this horse lodged in the repository at the Magic Millions Bundall complex were examined and the findings were as follows:

Radiographs: Low Risk. Noted - Carpus Left DMPLO Mild Change - No Clinical Significance

Upper Airway Examination: Normal anatomy with Grade 1 function (Lane).

Conclusion:

In my opinion, at the time and within the limits of this examination the thoroughbred **Filly** by **TRAPEZE ARTIST** out of **SALLY'S REALM 2024** in so far as can be determined within the scope of this examination, is suitable for syndication and all risk mortality insurance cover.

Yours faithfully,



Dr. T.M.B. Roberts BVSc. MRCVS
15th January 2026

NB: This examination is valid for seven (7) days and is only for the use of the person requesting the examination. The issuer of this certificate has no financial interest in the above horse and no contract with any third party.

