

Hendra Vaccination Registry

Owners: Please enter details in ALL fields shaded blue

Owner Name		I agree to vaccine certificate and reminders being sent to my email address	<input type="checkbox"/>
Owner Address		I consented to the vaccination status, date and Chip # for this horse to be shared with other parties to allow validating vaccination status:	<input type="checkbox"/>
Address (where horse is located at time of vaccine)		Email (Mandatory)	Phone

Horse Name	Breed	Age	Sex	Microchip (NB. If horse contains multiple m'chips, <u>ALL</u> must be recorded)	Batch No.			Batch No.			Batch No.		
			M <input type="checkbox"/>				Rx			Rx			Rx
			F <input type="checkbox"/>		Vet	Date	DB	Vet	Date	DB	Vet	Date	DB
			M <input type="checkbox"/>				Rx			Rx			Rx
			F <input type="checkbox"/>		Vet	Date	DB	Vet	Date	DB	Vet	Date	DB
			M <input type="checkbox"/>				Rx			Rx			Rx
			F <input type="checkbox"/>		Vet	Date	DB	Vet	Date	DB	Vet	Date	DB
			M <input type="checkbox"/>				Rx			Rx			Rx
			F <input type="checkbox"/>		Vet	Date	DB	Vet	Date	DB	Vet	Date	DB
			M <input type="checkbox"/>				Rx			Rx			Rx
			F <input type="checkbox"/>		Vet	Date	DB	Vet	Date	DB	Vet	Date	DB

General Hendra Vaccination Information

- The vaccine **does not** contain any live (or dead) virus – it only contains an artificially created protein that is similar to a protein found on the virus surface (the G protein) and some adjuvant.
- The initial vaccination course consists of two vaccinations. These must be administered into the neck muscle by a Veterinarian accredited by the vaccine Manufacturer.
- The second vaccination must be given 21-42 days (3-6wks) after the first. If the second vaccine is given outside this range, the horse will be considered unvaccinated by the database and a vaccination certificate will not be issued to the owner.
- The vaccination certificate will be sent to you by the vaccine manufacturer by email after your vet has entered the data online.
- Horses can be vaccinated from 4 months of age.
- The horse must have a Microchip (If it doesn't already, then one can be administered at the time of vaccination).
- It is prohibited under the vaccines registration license to vaccinate a sick horse. This means that vets will need to do a brief examination (including taking the horse's temperature) at the time of vaccination. If a horse is ill at the time of the 2nd vaccination it cannot be vaccinated and must start the vaccination course again when it is in good health.
- Vaccination of a horse would currently exclude that horse from some export markets. This will prevent some horses (that people hope to export for sports like Endurance Racing, Equestrian, and Thoroughbred Racing) from being vaccinated at this time. This situation is likely to change fairly soon, allowing vaccinated horses to be exported freely.
- Horses are not considered immune until 21 days after their 2nd vaccination.
- At this stage there is no safety data for pregnant mares and breeding stallions. This means that SRVS require a signed indemnity form (download from [http://www.srvets.com.au/images/stories/Hendra%20Vaccine%20Indemnity\(2\).pdf](http://www.srvets.com.au/images/stories/Hendra%20Vaccine%20Indemnity(2).pdf)) prior to vaccinating these horses.
- It is not permitted to vaccinate donkeys or other animals.
- Boosters – at this stage the boosters will be 6 monthly (but may become 12 monthly if immunity is proven to last that long) – you will be advised by the vaccine manufacturer when your booster is due.
- SRVS require clients to download the vaccination form from our website and complete the blue section before a vet arrives.
- You need to consider what the date is 21-42 days from the day of your initial vaccination to be sure you can get the second injection done on time.