

Baron Van Gogh

Registration #: 02.07965

Height: 16.3 HH

Breeder: T.Ybema

Birthdate: 05/15/2002

Color & Markings: Gray , no markings

Standing at: Rainbow Equus Meadows
46 West Wise Rd
Lincoln CA 95648

Phone: (916) 945-1471

Fax: (916) 645-9417

Email: edgar@rainbowequus.com

Website: www.rainbowequus.com

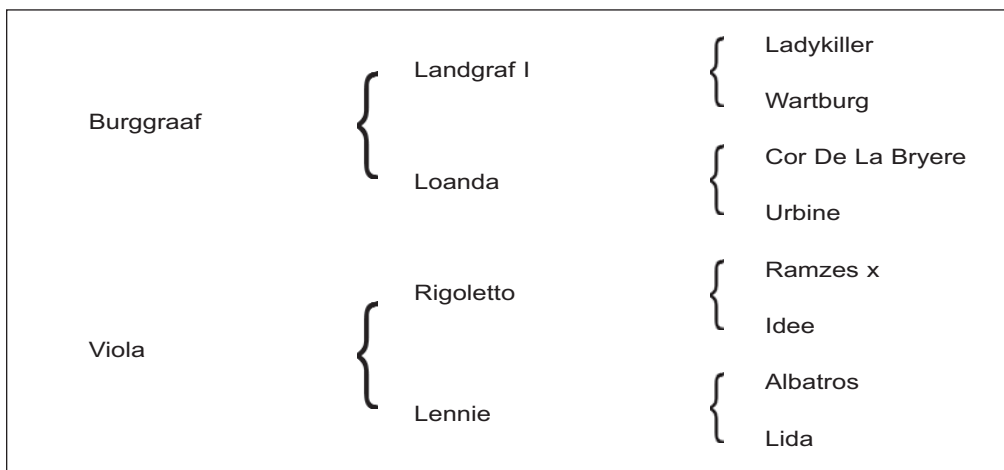
Owner of Record: Susan and Edgar Schutte

EVA Status: Negative/Vaccinated annually

Breeder's Terms: \$1,077 LFG
Early booking, multiple and premium mare discounts



Reg Corkum



Origin: Baron Van Gogh is by Europe's top jumper producer "Burggraaf" (Landgraf x Cor de la Bryere), a Holsteiner who is a Preferent accredited top jumper stallion for the KWPN. By percentage Burggraaf sired more GP offspring than any other stallion in Europe. Baron VanGogh's sire, Burggraaf, jumped at international level under Roelof Bril. In 1991, for example, he jumped a wall of 2.10 meters at Indoor Brabant. Baron Van Gogh's dam is the double talented Rigoletto (Ramzes)prestatie mare "Viola" who showed at the highest national levels in jumping, as well as PSG dressage in Holland. 9 out of 11 of Viola's offspring have shown at international levels, and 2 of them in the Pan Am Games. Baron Van Gogh was her last foal.

Performance Record: Baron Van Gogh finished his 30 day performance test as the youngest stallion and with the highest jumping score of all participants and the 70 day test with 127.54 for jumping,108.5 overall. The 70-day test training director commented that Baron Van Gogh has upper level jumping potential. Baron Van Gogh will be showing at HITS Thermal.

Breeding/Progeny Record: Baron van Gogh has produced nearly eighty nice offspring and they show that his gorgeous head and strong hind-end are traits he passes on consistently. They are growing up to be nice to handle, trainable, talented hunters and jumpers. Baron Van Gogh's Saint-like character has allowed him to be handled and ridden by small women. His oldest offspring have already shown to be very easy to start under saddle.