Litter: I25 (DOB: 6/5/25)

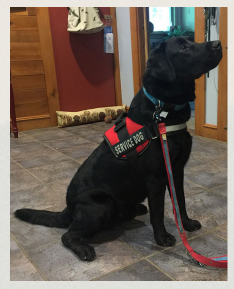


SIRE: AKC CH Chilbrook Bold Ruler ("Ruler") CGC

Genetic & Health Clearances

- OFA Hips: Excellent SR91484403
- OFA Elbows: LR-EL80911M24-PI
- Penn Hip: Right DI=0.32; Left DI=0.33
- Centronuclear Myopathy
 (CNM) CLEAR / NORMAL
- D-Locus CLEAR / NORMAL
- Degenerative Myelopathy (DM) CLEAR / NORMAL
- Exercise Induced Collapse (EIC) CLEAR / NORMAL
- E-Locus CLEAR / NORMAL
- Negative for Canine Brucellosis

Ruler represents one of the world's most prized and proven working dog lines developed by the illustrious Debby Kay of Chilbrook Kennels. Debby Kay has been an innovator and leader in scent detection training for more than 40 years. She was fortunate to be involved in the early start-up of search and rescue dogs in the United States, working with the first underwater cadaver searches, with the proof of concept of the first accelerant detection dogs, and in course design for many institutional and government detector programs. Her experience in training successful medical detection dogs has led to helping non-profits across the globe get started with successful programs. As a retired government research scientist, she stays closely involved with several universities and scientists to continue setting a high bar of excellence in the design and testing of her scent detection programs. Chilbrook Labradors was established in 1969 by Debby Kay with the goal of creating a select bloodline of versatile performance dogs. Temperament



and soundness have been critical selection factors in all our breedings and choice of studs. Dogs from Chilbrook lines have succeeded as detector dogs, guides for the blind, service dogs for the physically challenged, seizure alert dogs, search and rescue dogs, specialty and group winning show champions, grand master champions in the field, High in Trial obedience competitors, rally, tracking and agility. AKC CH Chilbrook Bold Ruler ("Ruler") CGC is the last and only living son of Chilbrook English Import, CH Majestic Saxton ("Ben") whose famous Manymills bloodline was highly sought after for their intelligence and working ability. Ruler has the gentle nature and even keeled but diligent work ethic desired for service dog duties and has been a foundation for the Diggity Dogs Service Dogs breeding program.

DAM: Diggity's Violet

Diggity's Violet is the result of generations of Diggity Dogs' breeding program and represents the beautiful balance between resilience, confidence, biddability, intelligence and the easy going, loving nature that the Diggity Dogs breeding program strives for in our Goldador lines.

Violet's temperament and skills and perfectly complimented by her impeccable structure and striking good looks, with a massive smile that dazzles.

The I litter is Violet's third litter and, as with her previous litter, she proved to be a doting, supportive, dedicated, joyous and playful mother for her perfect pups.



Genetic & Health Clearances

- Achromatopsia (CNGA3 Exon 7)
- Alexander Disease (GFAP)
- Canine Elliptocytosis (SPTB Exon 30)
- Centronuclear Myopathy, CNM (PTPLA)
- Congenital Myasthenic Syndrome, CMS (COLQ, Labrador Variant)
- Degenerative Myelopathy, DM (SOD1A)
- Exercise-Induced Collapse, EIC (DNM1)
- Golden Retriever Progressive Retinal Atrophy 2, GR-PRA2 (TTC8)
- Hereditary Nasal Parakeratosis, HNPK (SUV39H2)
- Hyperuricosuria & Hyperuricemia or Urolithiasis, HUU (SLC2A9)
- Macular Corneal Dystrophy, MCD (CHST6)
- Myotubular Myopathy 1, X-linked Myotubular Myopathy, XL-MTM (MTM1)
- Narcolepsy (HCRTR2 Intron 6, Labrador Retriever Variant)
- Progressive Retinal Atrophy, crd4/cord1 (RPGRIP1)
- Progressive Retinal Atrophy, prcd (PRCD Exon 1)
- Pyruvate Kinase Defi ciency (PKLR Exon 7, Labrador Variant)
- Skeletal Dysplasia 2, SD2 (COL11A2, Labrador Retriever Variant)
- Stargardt Disease (ABCA4 Exon 28, Labrador Retriever Variant)
- Ullrich-like Congenital Muscular Dystrophy (COL6A3 Exon 10)
- PennHip: Distraction Index (DI): Right DI = 0.43, Left DI = 0.35
- OFA ELbows: Clear.

Sire: Parker (Chilbrook Bold Ruler)

GRAND DAM



Name: Chilbrook High Hope Breed: Labrador Retriever Hips: OFA Excellent

Elbows: Clear

SHR, RO3, Grand Champion RN, RA, WC, CGC BIS, HIT, Total Dog Winner, group placements and Best Puppy in Specialty Show Awards

SR58443702 R212-507

OFA Hips: LR-195234

(Excellent)

Elbows: LF-EL52745 **CERF:** LR57047/2010-10

CHIC: 77162 EIC and CNM: Clear

GRAND SIRE



Name: CH Majestic Saxton

Breed: Labrador Retriever

Hips: OFA Good **Elbows:** Clear

English Import Color:Black (Byc) 9 points and 1 major in Canada, graduated Guide Dog and sire of service dogs, field awards

SN048420/01 S3324303S03

OFA LR57649 (good) LR-EL1530T

Dam: Diggity's Violet

GRAND DAM



Name: Tula von Diggity
Breed: Golden Retriever
Hips: OFA Excellent
Elbows: Clear

Genetic Clearances:

GR-PRA1: Clear GR-PRA2: Clear Ich: Clear MD: Clear prcd-PRA: Clear

GRAND SIRE



Name: Diggity's Prince Sawyer Breed: Labrador Retriever Hips: OFA Good

Elbows: Clear

Genetic Clearances: CLEAR ALL

Achromatopsia (CNGA3 Exon 7) Alexander Disease (GFAP)

Canine Elliptocytosis (SPTB Exon 30) Centronuclear Myopathy, CNM (PTPLA) Congenital Myasthenic Syndrome, CMS (COLQ, Labrador Retriever Variant) Degenerative Myelopathy, DM

(SOD1A)

Exercise-Induced Collapse, EIC (DNM1) Golden Retriever Progressive Retinal

Atrophy 2, GR-PRA2 (TTC8)

Hereditary Nasal Parakeratosis, HNPK

(SUV39H2)

Hyperuricosuria and Hyperuricemia or Urolithiasis, HUU (SLC2A9)

Macular Corneal Dystrophy, MCD (CHST6)

Myotubular Myopathy 1, X-linked Myotubular Myopathy, XL-MTM (MTM1)
Narcolepsy (HCRTR2 Intron 6, Labrador Retriever Variant)

Progressive Retinal Atrophy, crd4/cord1

(RPGRIP1)

Progressive Retinal Atrophy, prcd

(PRCD Exon 1)

Pyruvate Kinase Defi ciency (PKLR Exon 7, Labrador Retriever Variant)
Skeletal Dysplasia 2, SD2 (COL11A2, Labrador Retriever Variant)
Stargardt Disease (ABCA4 Exon 28, Labrador Retriever Variant)
Ullrich-like Congenital Muscular
Dystrophy (COL6A3 Exon 10)

Litter: **I25** (6/5/25)



Extensive Socialization

Diggity Dogs puppies have been exposed to cats, other dogs, children, water/swimming (weather/season dependent), bathing, car rides, bikes, skateboards, scooters, wheelchairs, vacuums, beards, sunglasses, huge hats, hoods, babies crying, traffic and city sounds, supermarkets, supermarket trolleys, stairs (they happily run up and down stairs daily), walkers, nail trimming, ear cleaning and a wide variety of other sounds, people and objects.

Temperament Assessments

All Diggity pups have been assessed using the GDBART assessment (guide dog behavior & response test). For more information visit www.iwdr.org/master-knowledge-base/gdbart-overview or tinyurl.com/gdbart

Our pups are handled and lovingly cared for since birth. Early neurological stimulation (for more info visit https://breedingbetterdogs.com/article/early-neurological-stimulation) is done from day 3 to day 16 and they get frequent ears, nails, teeth and body handling conditioning, as well as sound, object, height, people and texture socialization.

House Training

Diggity puppies begin mat training (urinating/defecating on a mat) in the whelping box at 2-6 weeks old in order to ensure they have the strongest foundations of house training possible for their age. Adopters that follow the recommendations detailed in our Adopting a Diggity Dog Guidebook are able to avoid any urination/defecations accidents in the home and our pups are fully house trained much younger than most puppies.

Crate Training

Crate training also begins at two weeks old. Group feedings with mom and litter mates in a large crate begin at two weeks old and then individual crate training begins at 4 weeks old once the weaning process (transitioning to eating solid foods instead of mother's milk) has begun. All crate training is done in a positive way by feeding 1-2 meals a day in their crate and by playing crate games (for more info see https://tinyurl.com/sgcrategames) ensuring all pups love their crates and consider them safe, cozy spaces for rest and relaxation. Crate training also assists with preventing separation anxiety and house training.

Obedience & General Behavior Training

Puppies are given the foundations of basic training including the introduction of verbal markers and clickers, as well as the foundations of sit, down, leave it, automatically sitting for all food and attention, gentle mouth, loose leash walking, come (recall), default eye contact (looking at you frequently without being asked to), and how to play games with other dogs, such as keep away and tug, that lead to positive dog-dog interactions (rather than just wrestling/opponent based play).

Health

All pups are guaranteed to be free from all genetically heritable conditions that can be tested for that are common in their breeds, as detailed in the full genetic clearances for the dam and sire on the following page.

All pups are dewormed and have received the recommended vaccines for their age.

All pups will be sold with limited registration (not for breeding) unless otherwise specified. Unlimited registration will be considered for responsible breeders for an extra fee.