

Overall Disposition

Alise is a large female who is comfortable with all animals, including livestock, and neutral with all dogs, big and small. She has exceptional nerve, natural retrieving instincts, and truly enjoys handler engagement. This young female has been raised in a family environment with toddlers, teenagers, and two maltipoo's. A dog that's very comfortable in high-traffic retail areas as well as on the golf course, tennis court and soccer field during kid's practices. A confident and self- assured Shepherd that possesses an off-switch and rides comfortably in the vehicle and who truly enjoys engaging with her handler. She is suitable for a single or multi-family household with children and other pets.

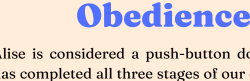




Health & Genetics Excalibur

Alise is AKC registered, up to date on all of her shots with OFA ratings of (HD-Good, ED-Normal). She left the vet with a clean bill of health! Her parents are Ava vom Haus Kary IGP 1 (HD-Excellent, ED-0) DM N/N and no long hair gene and SG Excalibur vom Schloßsee IGP1, (HD-Normal, ED-Normal) and no long hair gene.





Alise is considered a push-button dog in obedience. She has completed all three stages of our obedience program -Puppy Management, Basic Obedience & Advanced Obedience - at DogMastery Inc. What does this mean? She performs all obedience exercises and commands off-leash. Bringing groceries back and forth and need to leave the door open? Alise will stay inside unless asked to cross that threshold. Need to run in the house quickly because you forgot your keys? Just place Alise on a down with the peace of mind that she'll be in the exact same place when you return. When inside the home Alise quickly turns on her "off switch" and settles quite nicely. All of Alise's drives (pack, object, food, prey, and defense) are clear and very reliable. She has obtained all of her temperament certifications, the CGC, CGC-A, and CGC-U sanctioned by our parent organization the American Kennel Club. A female capable of participating in all dog sports activities,

