



Learning Objectives



- Learn how understanding canine cognition can help you design new training strategies
- Understand the necessity of a solid foundation of skills needed to teach complex and conceptual tasks
- Learn how to effectively use mimicry/social learning to teach complex tasks.
- Copycat. (Mimicry/Modeling Learner Imitates Handler)



Copyright DogNostics 2020

3

Learning Objectives



Canine Neuropsychology

- Understand the basic physiology of the canine brain
- Understand the key branches of the nervous system
- Recognize the key hormones within the endocrine system that affect behavior
- Deepen your understanding of the ways in which dogs learn (including associative & operant learning).
- Understand the relationship between behaviorism and cognition

Cognition

- Understand the cognitive approach to learning
- Learn about the 5 Cognitive
 Dimensions: empathy, intentionreading, memory, reasoning and
 cunning and understand the
 different measures of intelligence
- Understand the components of social learning

Copyright DogNostics 2020

Л