ENDOCRINE



DAY 1

Endocrine Physiology Foundations

Total Duration: 1 hour, 13 minutes, 2 seconds (1:13:02)

, ,	ave (33.00)			
•	•			
•	` ,			
`	•			
`	•			
	,			
r	Receptor Pathwanthesis and Regortex Zones (13:4) omeostasis (8:3)	Pts (0:43) Receptor Pathways (33:09) Inthesis and Regulation (9:57) Portex Zones (13:40) Interest (8:34) Ind Progesterone (6:59)	Receptor Pathways (33:09) nthesis and Regulation (9:57) ortex Zones (13:40) omeostasis (8:34)	Receptor Pathways (33:09) Inthesis and Regulation (9:57) Intervited Tortex Zones (13:40) Intervited Tortex (8:34)

DAY 2

NBME Endocrine Top Concepts

Total Duration: 1 hour, 17 minutes, 18 seconds (1:17:18)

Lecture Preview (1:25)
Hormone Signaling (9:46)
Thyroid Disorders (7:38)
Hypothyroid (6:06)
Hyperthyroid (9:45)
PTH and Calcium (9:57)
MEN Syndromes (6:29)
Islet Cell Tumors (3:33)
DKA vs. HHS (6:27)
Diabetes Pharmacology (4:55)
Aldosterone Disorders (3:12)
Conclusion (2:12)
Suggested Study Duration:

ENDOCRINE



DAY 3

Endocrine Integrative Review and Diabetes

Total Duration: 52 minutes, 22 seconds (0:52:22)

	Endocrine: Thyroid Disorders (15:44)
	Integrative Classroom Case: Adrenal Disorders (19:16)
	Approaching Diabetes Questions on the USMLE (6:11)
	GLUT Receptor Review (3:24)
	Diabetes Pharmacology (5:46)
	Insulin Preparations (2:01)

Suggested Study Duration:

• 30 minutes for focused review of diabetes questions and pathways using the Mechanisms of Pharmacology (Endocrine) PDF Handout.

DAY 4

Autonomic Nervous System and NBME Review

Total Duration: 3 hour, 34 minutes, 11 seconds (03:34:11)

- USMLE Step 1 Pharmacology of the Autonomic Nervous System (1:00 hr)
- Toxicology for the USMLE (Antidotes) (10:00 est.)
- Cardiovascular, Endocrine, Autonomic NBME Review (69:11)

Suggested Study Duration:

• 45 minutes for active recall using the First Aid Rapid Review for the USMLE (Cardio, Endo, ANS) PDF Handout