

	Step 1	Step 2CK	Step 3
Purpose	Understand and apply important concepts of the sciences basic to the practice of medicine, with special emphasis on principles and mechanisms underlying health, disease, and modes of therapy.	Apply medical knowledge, skills, and understanding of clinical science essential for the provision of patient care under supervision and includes emphasis on health promotion and disease prevention.	Apply medical knowledge and understanding of biomedical and clinical science essential for the unsupervised practice of medicine, with emphasis on patient management in ambulatory settings.
Content	Basic Sciences	Clinical Sciences [Differential Diagnosis, Initial treatment, Test interpretation]	Clinical Sciences [Patient Management & Follow-Up, Clinical Judgement]
	Anatomy Behavioral Science Biochemistry Microbiology Immunology Pathology Pharmacology Physiology	Internal Medicine Pediatrics OB/GYN Surgery Neurology Psychiatry Public Health	
Days	1 Day [8 hours]	1 Day [9 hours]	2 Days [7 hours & 9 hours]
Format	Seven 60-minutes blocks of ≤40 questions Maximun of 280 Questions	Eight 60-minute blocks of ≤40 questions Maximun of 318 Questions	Day 1 Six 60-minute blocks of 38-40 items Total = 233 Questions Day 2 Six 45-minute blocks of 30 items Total = 180 Questions 13 case simulations , each of which is allotted a maximum of 10 or 20 minutes of real time.
Passing Score	192	209	196
Baronerocks.com	Baronerocks.com	Baronerocks.com	Baronerocks.com