



## Obstetrics / Gynecology PERFORMANCE PROFILE

**School:** University of the Incarnate Word - School of Osteopathic Medicine

**Name:** Christine Saleeb

**Total Standard Score:** 75

**NBOME ID:** 575233

**Standard Error of Measurement :** 4

**Test Date:** 11/04/2024

	Lower Performance	Average Performance	Higher Performance
<b>Patient Presentation</b>			
Abnormal Obstetrics			
General Gynecology			
Gynecologic Oncology			
Normal Obstetrics			
Reproductive Endocrinology			
<b>Physician Task</b>			
Diagnosis/Management - Pap Smear/DNA testing			
History/Examination/Communication/Interaction			
Preventive Care/Health Maintenance			

The Comprehensive Osteopathic Medical Achievement Test (COMAT) is a series of educational tools to assess the scope of knowledge for osteopathic medical school students at the end of their clinical rotation.

This Performance Profile reports a standard score for the total test and a graphic representation of performance on content areas. The standard score has a mean of 100 and a standard deviation of 10, based on a national sample of examinees. A Total Score above 107 indicates a good performance or a good understanding of the major medical problem-related scientific knowledge for the subject. The standard error of measurement reflects the precision of the estimate of the achievement level. The student's achievement level is in most cases within one standard error of measurement from the standard score.

The graphic presentation provides performance information on content areas using three categories: Lower Performance, Average Performance, and Higher Performance. An examinee may use this performance profile to assess his/her strengths and weakness. The width of the bands varies according to the precision of measurement: narrower bands reflect greater precision. An arrow indicates that the performance band extends beyond the displayed portion of the scale. Please note that **the accuracy of performance categories on specific content areas is limited** due to the relatively small number of items in each content area. Any performance band not showing on a content area indicates insufficient data to provide meaningful information.



Test users are advised to exercise caution when sharing or using this information to avoid misrepresentation and misuse