

## **COMLEX-USA Level 1 Formative Performance Profile**

Name: <u>Taylor Villani</u> Test Date(s): <u>07/10/2023</u>

NBOME ID: 570593

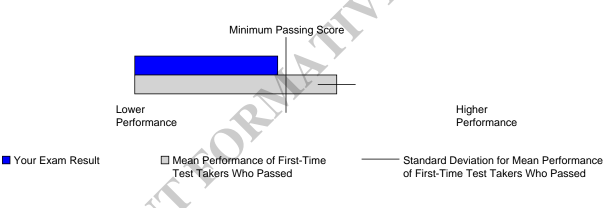
School: Lincoln Memorial University DeBusk College of Osteopathic Medicine

This performance profile provides a comparison of your performance to the mean performance of first-time test takers who passed in the total examination and in the content areas tested in this examination.

Because the examination is highly integrative, the NBOME recommends reviewing all content areas if retaking the examination.

The NBOME provides this formative information strictly to the candidate and the school for the purposes of continuous quality improvement and lifelong learning. The relative strength and weakness information relates to the COMLEX-USA Master Blueprint. The NBOME strongly cautions against the use of this information for any other purpose, including using in any form as part of an application to a clinical rotation or residency program. It is not appropriate for clinical rotation sites or residency program directors to request this information from students or to use this information to compare candidates.

#### **Examination Result**

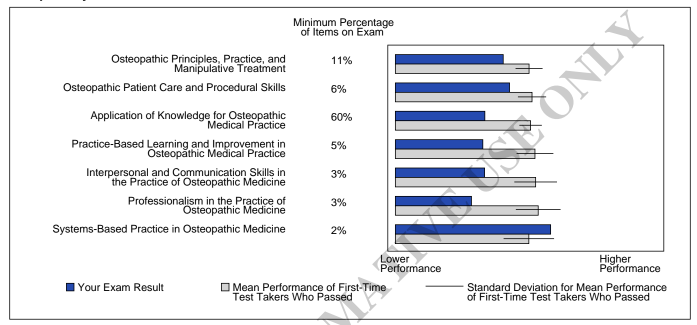


A standard deviation measures variability of the group performance in relation to the mean performance. A narrow length of "—" displayed in the performance band means group performance is closely clustered around the mean, and a longer length of "——" indicates group performance is more broadly distributed.



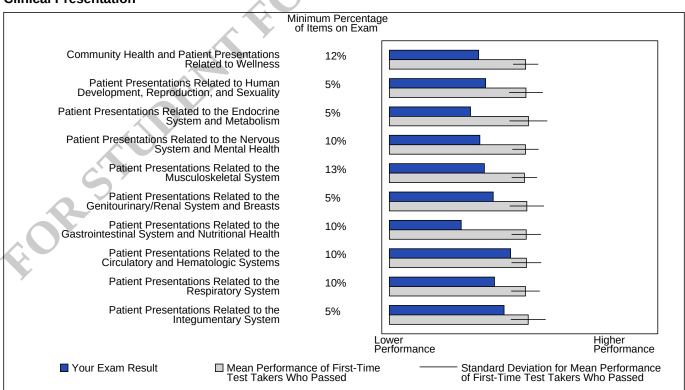
#### **COMLEX-USA Level 1 Formative Performance Profile**

# **Competency Domain**



A Performance based on a relatively low number of items are not as reliable as the total exam result based on the entire exam. Caution should be exercised when interpreting the performance on this chart.

## **Clinical Presentation**



A Performance based on a relatively low number of items are not as reliable as the total exam result based on the entire exam. Caution should be exercised when interpreting the performance on this chart.