

# TESTIMONIAL

## The Physician Assistant Program at Presbyterian College Chooses CORE



CORE ELMS was the best fit for their newly developed program.

“**CORE ELMS solved all issues for us in a single switch.**”



“As a newly developing\* program, we were looking for a clinical learning management system that fit our needs. **We had tried other vendors, but they felt clunky and over-technical, and they lacked the support we needed.** CORE ELMS solved all of those issues for us in a single switch.

The CORE team members involved in our onboarding, training, and ongoing support are **always available to provide hands-on, one-on-one attention.**

CORE makes us feel confident in our ability to schedule, manage, and maintain a robust, student-centered clinical year curriculum. We are also impressed with the data clarity, customization, and versatility that CORE provides, giving us confidence in maintaining our ongoing accreditation.

Our Physician Assistant program has been ecstatic with CORE ELMS, its features, and its team. **Their attention to the individual needs of our program is unmatched** as we continue to grow as a successful program.”



*Dr. Trey Boyd, DMSc, PA-C  
Clinical Director | Assistant Professor  
Presbyterian College  
Physician Assistant Program*



\*The ARC-PA has granted Accreditation-Provisional status to the Presbyterian College Physician Assistant Program sponsored by Presbyterian College. Accreditation-Provisional is an accreditation status granted when the plans and resource allocation, if fully implemented as planned, of a proposed program that has not yet enrolled students appear to demonstrate the program's ability to meet the ARC-PA Standards or when a program holding Accreditation Provisional status appears to demonstrate continued progress in complying with the Standards as it prepares for the graduation of the first class (cohort) of students. Accreditation-Provisional does not ensure any subsequent accreditation status. It is limited to no more than five years from matriculation of the first class.