iCare Academic is a robust, commercially proven, real-world electronic health record enhanced and adapted for academic use. The platform is a unique partnership of industry and academics that brings cutting edge expertise and innovation to the product.

+ Real “live” EHR: Live electronic medical record with all components included and enhanced for an educational environment
+ The lessons learned in the iCare Academic System are transferable to all commercially available EHR software
+ iCare Academic provides cloud-based access to faculty and students 24/7 using any device with internet access
+ Clinical and other reference materials are included and are available to faculty and students at the click of a button
+ Applicable to all health professional curricula

The iCare Academic offers:
+ Ability to view-only or input data in educationally-enhanced assessment form
+ Comprehensive point-of-care reference resources
+ Up-to-date evidence-based practice and clinical decision protocols
+ Medical terminology, drug, lab/diagnostic, and cultural guides
+ More than 40 diverse and carefully selected “admission-to-discharge” medical patient cases for Problem-Based Active Learning in Context

About iCare
iCare is an innovative provider of enterprise cloud Electronic Health Record (EHR) solutions to healthcare facilities of all sizes. By combining a world-class enterprise-ready EHR with the cloud, iCare provides an unmatched combination of enterprise capabilities and low-cost.

Integration of iCare Academic into the Health Professional Curriculum - Offered by Faculty for Faculty

Using iCare Academic in the Classroom enhances students’:
+ Use and application of an EHR and clinical informatics proficiencies
+ Critical thinking
+ Learning retention by making abstract ideas concrete
+ Interdisciplinary knowledge and appreciation
+ Independent learning skills
+ Cultural competence
+ Evidence-based practice application

Using the iCare Academic System in the Simulation/Skills Laboratory allows students to:
+ Learn in context
+ Immerse in simulated clinicals with actual patient records and actual clinical charting systems
+ Use a real charting system in student-run clinics
+ Benefit from real patients/real clinical experience
+ Students learn critical health professional skills through the integration of the iCare Academic system tools.