

PREVIOUSLY KNOWN AS...	WILL NOW BE CALLED...	WHAT'S INCLUDED
CLIPP Computer-Assisted Learning in Pediatrics Program	Aquifer Pediatrics	32 interactive pediatric virtual patient cases deliver on the learning objectives of the Council on Medical Student Education in Pediatrics (COMSEP) clerkship curriculum. A collaboration between Aquifer and COMSEP
CORE Case-Based Online Radiology Education	Aquifer Radiology	19 interactive radiology virtual patient cases deliver on the learning objectives of the Association of University Radiologists (AUR) and the Alliance of Medical Student Educators in Radiology (AMSER) medical student curriculum. A collaboration between Aquifer and AUR/AMSER
fmCASES Family Medicine Computer-Assisted Simulations for Educating Students	Aquifer Family Medicine	40 interactive family medicine virtual patient cases deliver on the learning objectives of the Society of Teachers of Family Medicine's (STFM) clerkship curriculum. A collaboration between Aquifer and STFM
WISE-MD Web Initiative for Surgical Education of Medical Doctors	WISE-MD (Surgery)	35 web-based surgery modules enhance the surgical education of medical students by focusing on topics typically taught within the surgical clerkship. The modules, which have video and animation, concentrate on surgical skills and conditions. WISE-MD, was developed through a joint effort of New York University Medical Center, the American College of Surgeons (ACS), and the Association of Surgical Education (ASE). Distributed by Aquifer on behalf of New York University
WISE-OnCall Safely Bridging the Gap to Practice	WISE-OnCall	A series of e-learning modules aimed at preparing transitioning students for the high-risk situations they need to be ready to manage from day one on adult medical and surgical services—situations where a delay or misdiagnosis could have a tragic outcome. Distributed by Aquifer on behalf of New York University
CARE Course on Addiction Recovery Education	Aquifer Addiction	6 virtual patient cases and 14 videos integrated in 12 modules which concentrate on common and critical addiction and substance use topics that medical students and health care professionals need to be able to address. A collaboration between Aquifer, the Betty Ford Center (a part of the Hazelden Betty Ford Foundation), the American Society of Addiction Medicine, and the Treatment Research Institute

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SIMPLE Simulated Internal Medicine Patient Learning Experience	Aquifer Internal Medicine	36 interactive internal medicine virtual patient cases deliver on the learning objectives of Clerkship Directors in Internal Medicine's (CDIM) General Internal Medicine Core Medicine Clerkship Curriculum. A collaboration between Aquifer and the Alliance for Academic Internal Medicine (AAIM)
DX: Diagnostic Excellence	Aquifer Diagnostic Excellence	6 virtual patient cases that contain foundational content about diagnosis, including the factors that contribute to diagnostic error and the strategies that can be used to avoid error. This course introduces students to the cognitive processes and system-related issues that can lead to errors. A collaboration between Aquifer and the Society to Improve Diagnosis in Medicine (SIDM). Its development was funded through grants from AAIM and The Doctors Company Foundation
web-GEMs Geriatrics Education Modules	Aquifer Geriatrics	25 geriatrics virtual patient cases address the AAMC geriatrics competencies and are sponsored by the Association of Directors of Geriatric Academic Programs. A collaboration between Aquifer and the American Geriatrics Society (AGS). Its development was funded through a grant from the Donald W. Reynolds Foundation
High Value Care	Aquifer High Value Care	12 cross-disciplinary virtual patient cases that explore the fundamentals of providing value in health care and are adopted from the American College of Physicians' (ACP) and the Alliance for Academic Internal Medicine's (AAIM) High Value Care Resident curriculum. A collaboration between Aquifer, the ACP, and AAIM. It's development was funded through a grant from the Josiah Macy Jr. Foundation

And in development...

MedU Science Initiative	Aquifer Sciences	Effectively integrating the basic and clinical sciences to promote collaborative teaching and student excellence in clinical decision making and patient care. A collaboration between Aquifer and the International Association of Medical Science Educators (IAMSE)
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