



ACS/ASE MEDICAL STUDENT SIMULATION-BASED SURGICAL SKILLS CURRICULUM

**A COMPREHENSIVE RESOURCE FOR
MEDICAL SCHOOL AND CLINICAL FACULTY**

The ACS/ASE Medical Student Simulation-Based Surgical Skills Curriculum is a comprehensive resource for medical school and clinical faculty. It provides a structured approach to teaching surgical skills, including preoperative preparation, intraoperative techniques, and postoperative care. The curriculum is designed to be flexible and adaptable to various medical specialties and simulation environments.

ACS/ASE MEDICAL STUDENT

CONTENT INCLUDES:

YEAR 1	Module 1:	Acu B Pac a Tcu cu
	Module 2:	Ab hm a E am
	Module 3:	Ba cVa cu a E am
	Module 4:	B a E am
	Module 5:	D a R c a E am
	Module 6:	F ma P cE am
	Module 7:	Ma G~ a G a E am
	Module 8:	U a P ca~
	Module 9:	V cu cu a P a IV
YEAR 2	Module 1:	Ba cA a Ma a m
	Module 2:	Gmmu ca~ H~ a P ca a Ca P a~
	Module 3:	F Ba Ca a~
	Module 4:	I m a Va cu a E am
	Module 5:	Na~ a cTub
	Module 6:	S T c cu G~ a G~
	Module 7:	Su ca D a Ca a R m~ a
	Module 8:	Wcu Ba cP c
YEAR 3	Module 1:	A a Pcu cu a B~ Ga
	Module 2:	Ba cGa cTub Pac m a Ca
	Module 3:	Ba cK~ T
	Module 4:	Ba cS AU a P ca ' S
	Module 5:	Ba cS~maCa
	Module 6:	Ba cS~cu
	Module 7:	C a V~cu L I~
	Module 8:	Gmmu ca~ Dcu G~ a Sa a E c Ha~
	Module 9:	I m a A a
	Module 10:	I a~ cu IV
	Module 11:	Eca A c
	Module 12:	L~m a B~m