The Procedural Dermatology Milestone Project

A Joint Initiative of

The Accreditation Council for Graduate Medical Education

and

The American Board of Dermatology





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The Milestones are designed only for use in evaluation of fellows in the context of their participation in ACGME-accredited residency or fellowship programs. The Milestones provide a framework for the assessment of the development of the fellow in key dimensions of the elements of physician competency in a specialty or subspecialty. They neither represent the entirety of the dimensions of the six domains of physician competency, nor are they designed to be relevant in any other context.

Procedural Dermatology Medicine Milestones

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Milestone Reporting

This document presents Milestones designed for programs to use in semi-annual review of fellow performance and reporting to the ACGME. Milestones are knowledge, skills, attitudes, and other attributes for each of the ACGME competencies organized in a developmental framework from less to more advanced. They are descriptors and targets for fellow performance as a fellow moves from entry into fellowship through graduation. In the initial years of implementation, the Review Committee will examine Milestone performance data for each program's fellows as one element in the Next Accreditation System (NAS) to determine whether fellows overall are progressing.

For each period, review and reporting will involve selecting milestone levels that best describe each fellow's current performance and attributes. Milestones are arranged into numbered levels. Tracking from Level 1 to Level 5 is synonymous with moving from novice to expert in the subspecialty. These levels do not correspond with post-graduate year of education.

Selection of a level implies that the fellow substantially demonstrates the milestones in that level, as well as those in lower levels (see the diagram on page v).

- **Level 1:** The fellow demonstrates milestones expected of an incoming fellow.
- **Level 2:** The fellow is advancing and demonstrates additional milestones, but is not yet performing at a mid-fellowship level.
- **Level 3:** The fellow continues to advance and demonstrate additional milestones, consistently including the majority of milestones targeted for fellowship.
- **Level 4:** The fellow has advanced so that he or she now substantially demonstrates the milestones targeted for fellowship. This level is designed as the graduation target.
- **Level 5:** The fellow has advanced beyond performance targets set for fellowship and is demonstrating "aspirational" goals which might describe the performance of someone who has been in practice for several years. It is expected that only a few exceptional fellows will reach this level.

Additional Notes

Level 4 is designed as the graduation *target* and *does not* represent a graduation *requirement*. Making decisions about readiness for graduation is the purview of the fellowship program director. Study of Milestone performance data will be required before the ACGME and its partners will be able to determine whether milestones in the first four levels appropriately represent the developmental framework, and whether Milestone data are of sufficient quality to be used for high-stakes decisions.

Examples are provided with some milestones. Please note that the examples are not the required element or outcome; they are provided as a way to share the intent of the element.

Some milestone descriptions include statements about performing independently. These activities must occur in conformity to the ACGME supervision guidelines, as well as to institutional and program policies. For example, a fellow who performs a procedure independently must, at a minimum, be supervised through oversight.

Answers to Frequently Asked Questions about the Next Accreditation System and Milestones are posted on the Next Accreditation System section of the ACGME website.

The diagram below presents an example set of milestones for one sub-competency in the same format as the ACGME Report Worksheet. For each reporting period, a fellow's performance on the milestones for each sub-competency will be indicated by selecting the level of milestones that best describes that fellow's performance in relation to those milestones.

	Patient Care — Mohs Surge	ry			
	Level 1	Level 2	Level 3	Level 4	Level 5
	With direct supervision,	With moderate	With minimal supervision,	Independently performs	Independently performs
	performs simple first layer	supervision, performs first	performs first and	first and subsequent layers	Mohs surgery for
	Mohs surgery with	and subsequent layers of	subsequent layers of Mohs	of Mohs surgery of	extremely complex
	complete intact specimens	Mohs surgery of moderate	surgery of moderate	moderate and high	cases(e.g., tumor invading
		complexity	complexity	complexity	very deep tissue, multiply
	With direct supervision,				recurrent) in special sites
	creates a basic map and	With moderate	With minimal supervision,	With minimal supervision,	(e.g., acral, genital, eyelid)
	performs subdivision and	supervision, creates	creates complex maps and	performs deep tissue	
	inking of tissue specimen	complex maps and	performs intricate	layers of Mohs surgery,	
		performs intricate	subdivision and inking of	including cartilage, muscle,	
		subdivision and inking of	tissue specimens	and bone	
		tissue specimens			
				Independently creates	
				complex maps and	
				performs intricate tissue	
				subdivision and inking of	
				tissue specimens	
	Comments:			Not	yet achieved Level 1
_	sponse box in the mid			Selecting a respons	e box on the line in
•	that milestones in th	at		between levels indi	cates that milestone
	wer levels have been			lower levels have b	een substantially
antially o	demonstrated.			demonstrated as w	ell as some mileston
				the higher level(s).	

Patient Care 1 — Mohs Surgery				
Level 1	Level 2	Level 3	Level 4	Level 5
With direct supervision,	With moderate	With minimal supervision,	Independently performs	Independently performs
performs simple first layer	supervision, performs first	performs first and	first and subsequent layers	Mohs surgery for
Mohs surgery with	and subsequent layers of	subsequent layers of Mohs	of Mohs surgery of	extremely complex cases
complete intact specimens	Mohs surgery of moderate	surgery of moderate	moderate and high	(e.g., tumor invading very
	complexity	complexity	complexity	deep tissue, multiply
With direct supervision,				recurrent) in special sites
creates a basic map and	With moderate	With minimal supervision,	With minimal supervision,	(e.g., acral, genital, eyelid)
performs subdivision and	supervision, creates	creates complex maps and	performs deep tissue	
inking of tissue specimen	complex maps and	performs intricate	layers of Mohs surgery,	
	performs intricate	subdivision and inking of	including cartilage, muscle,	
	subdivision and inking of	tissue specimens	and bone	
	tissue specimens			
			Independently creates	
			complex maps and	
			performs intricate tissue	
			subdivision and inking of	
			tissue specimens	
Comments:			Not	yet achieved Level 1

Patient Care 2 — Reconstru	uction			
Level 1	Level 2	Level 3	Level 4	Level 5
With direct supervision,	Offers appropriate options	Selects most appropriate	Independently uses	Independently designs and
performs simple and	for wound management,	wound repair option	advanced suturing	performs innovative
intermediate repairs	including second intention		techniques and performs	reconstructive techniques
	healing and reconstruction	With moderate	complex, large, and two	
Applies knowledge of		supervision, performs	stage flap repairs and	Independently treats
wound healing	With moderate	complex flaps and grafts	grafts	many long-term
	supervision, performs			complications
With direct supervision	complex repairs and	Aware of the impact of	Consistently considers	
manages minor surgical	simple skin grafts	patient comorbidities and	patient comorbidities and	
emergencies (e.g., intra-		social circumstances in	social circumstances in	
operative bleeding, vagal	During medical	managing wounds	managing wounds	
reactions)	emergencies, competently			
	implements basic life	Manages acute	During medical	
	support measures under	complications	emergencies, competently	
	direct supervision		implements basic life	
		Recognizes long-term	support measures	
	Recognizes acute	complications (e.g., scar		
	complications (e.g.,	contraction, functional	Manages acute and long-	
	bleeding, infection)	deficit, nerve damage)	term complications,	
			including appropriate	
			specialty referral	
Comments: Not yet achieved Level 1				

Patient Care 3 — Mohs Hist	opathology				
Level 1	Level 2	Level 3	Level 4	Level 5	
Identifies normal	Identifies normal	Identifies normal variants	Identifies unexpected	Competent in the use of	
structures and simple	structures, artifacts, and	and less common tumors	findings, and rare and	immunohistochemical	
tumors histopathologically	simple tumors on frozen	on frozen section	unusual tumors on frozen	stains	
	section		section		
With direct supervision,		Reaches significant		Creates innovative tests or	
mounts, freezes, and	With minimal supervision,	concordance with faculty	Reaches near complete	techniques in Mohs	
orients tissue specimens	cuts and stains a frozen	in interpretation of frozen	concordance with faculty	histopathology	
	section on simple tissue	sections	in interpretation of frozen		
			sections		
		Independently prepares			
		frozen section slides,	Achieves competence to		
		including difficult tissue	manage a frozen section		
		(e.g., fat, cartilage)	laboratory and prepare for		
			laboratory accreditation		
Comments:	Comments: Not yet achieved Level 1				

Level 1	Level 2	Level 3	Level 4	Level 5
dentifies common	Identifies many malignant	Identifies majority of	Identifies rare and unusual	Designs and completes a
malignant and pre-	and pre-malignant lesions	malignant lesions (basal	malignant lesions (e.g.,	research project which
malignant lesions	and performs appropriate	cell carcinoma, squamous	angiosarcoma, Merkel cell	results in alteration in the
	confirmatory diagnostic	cell carcinoma,	carcinoma,	diagnosis and/or
	tests or procedures	melanoma), including	dermatofibrosarcoma	treatment of cutaneous
		uncommon clinical	protuberans)	malignancy
	Aware of the adjuvant	variants		
	therapy options for high-		Appropriately refers	
	risk malignancies	Considers referrals for	patients for adjuvant	
		diagnostic testing,	therapy (e.g., radiation	
		adjuvant therapy options	therapy, chemotherapy,	
		or peri-operative co-	nodal dissection)	
		management		
			Designs appropriate	
		Identifies patients who	treatment plans for	
		may benefit from	patients with multiple	
		chemoprophylaxis for	tumors, locally advanced	
		cutaneous malignancy	tumors, syndromes, and	
			comorbidities	
		Recognizes the impact of		
		various comorbidities		
		(e.g., immunosuppression,		
		syndromes) on cutaneous		
		malignancies		
Comments:				

Medical Knowledge 1 — Maste	ery of Dermatologic Surgical (curriculum		
Level 1	Level 2	Level 3	Level 4	Level 5
Demonstrates basic	Demonstrates practical	Utilizes medical	Demonstrates	Develops and performs
knowledge of wound healing,	understanding of learned	knowledge and	comprehensive	a well-designed, patient-
basic surgical anatomy, local	concepts, such as	synthesizes ways to apply	knowledge of	oriented clinical trial, or
anesthesia, universal	appropriate use of	it in clinical settings	dermatologic surgery	develops or refines a
precautions, sterile	prophylactic antibiotics,			novel treatment method
technique, closure materials,	tissue biomechanics,			
laser physics, and	electrical and cryosurgery,			Develops and
applications	and surgical instruments,			implements a new
	as well as the ability to			surgical curriculum, or
Demonstrates knowledge of	apply these to patient			significantly updates and
the methodology and science	care			modifies the surgical
associated with invasive				curriculum for a
cosmetic dermatologic	Recognizes potential			dermatology residency
procedures, such as laser	relevant drug reactions			program or procedural
resurfacing, hair	and interactions related to			dermatology fellowship
transplantation, and	dermatologic surgery			
liposuction				
Demonstrates knowledge of				
the concepts and principles				
of non-invasive cosmetic				
procedures, such as				
botulinum toxin injections,				
soft tissue augmentation, and				
some light-based therapies				
Comments:				
Comments.			Not ye	et achieved Level 1

Medical Knowledge 2 — Ma	astery of Cutaneous Oncologi	c Curriculum			
Level 1	Level 2	Level 3	Level 4	Level 5	
Demonstrates basic	Demonstrates practical	Synthesizes clinical	Demonstrates	Performs a meta-analysis	
knowledge of cutaneous	understanding of learned	judgment and surgical	comprehensive knowledge	of a complex topic in	
oncologic surgery and	concepts and the ability to	approaches or techniques	of clinical diagnosis,	cutaneous oncologic	
evidence of self-learning	apply it to patient care	based on fund of	biology, and pathology of	surgery	
and participation in		knowledge	skin tumors, as well as		
didactic sessions	Demonstrates		laboratory interpretation		
	understanding of specific	Demonstrates knowledge	related to diagnosis and		
Demonstrates knowledge	gene defects as they relate	of tumor biology of	surgical treatment		
of tumor biology of	to cutaneous oncology	uncommon and high-risk			
common skin malignancies		skin malignancies	Demonstrates mastery of		
	Demonstrates		tumor biology of		
	understanding of the role	Demonstrates	uncommon and high-risk		
	of and indications for	understanding of	skin malignancies		
	physical, pharmacologic,	mechanism of metastases			
	biologic, and immunologic		Appropriately prescribes		
	agents for cutaneous	Demonstrates	or refers for therapy using		
	malignancies	understanding of the	physical, pharmacologic,		
		appropriate use for	biologic, and immunologic		
		physical, pharmacologic,	agents for cutaneous		
		biologic, and immunologic	malignancies		
		agents for cutaneous			
		malignancies			
Comments:	Comments: Not yet achieved Level 1				

Level 1	Level 2	Level 3	Level 4	Level 5
Articulates awareness of	Demonstrates knowledge of	Articulates awareness of	Articulates an awareness of	Demonstrates the
nealth care costs	how a patient's health care	common socio-economic	current debates/issues of	incorporation of cost
	is paid for, and how this	barriers that impact patient	health care financing and	awareness principles
Aware of "Appropriate	affects the patient's care	care	how they will affect	into complex clinical
Jse Criteria" for Mohs			patients, providers, third-	scenarios
urgery	Considers cost and efficacy	Articulates understanding of	party payers, and other	
	of Mohs surgery and	how cost-benefit analysis is	stakeholders	
	alternative therapies, and	applied to patient care (e.g.,		
	incorporates this into	principles of screening tests	Identifies inherent biases	
	therapy decisions and	and the development of	of interactions with	
	discussions with the patient	clinical guidelines)	pharmaceutical and	
			medical device industries	
	Attempts to identify excess	Identifies the role of various		
	resource utilization and	health care stakeholders,	Demonstrates the	
	wastage, and to reduce this	including providers, third-	incorporation of cost-	
	when possible	party payers, pharmaceutical	awareness principles into	
		industry and medical device	standard clinical judgments	
	Consistently applies	companies, and their varied	and decision-making	
	principles of coding (ICD-	impact on the cost of and		
	9/10) and reimbursement	access to health care		
	(Evaluation and			
	Management levels/CPT)	Consistently applies		
	appropriate to medical	"Appropriate Use Criteria"		
	record documentation	for Mohs surgery		

Systems-based Practice 2 —	Works Effectively within an Ir	nter-professional Team		
Level 1	Level 2	Level 3	Level 4	Level 5
Identifies members of the	Appropriately	Delegates tasks	Demonstrates how to	Leads an inter-
team who coordinate	communicates and	appropriately to	manage, utilize, and	professional team
patient care	coordinates care with the	members of the health	coordinate the inter-	
	primary care and/or	care team	professional team (e.g.,	
Describes own role as a	referral provider(s)		tumor board)	
member of the health care		Attends and contributes		
team	Describes unique	to academic	Participates in an inter-	
	contributions (knowledge,	department/division	professional team	
Utilizes and consults with	skills, and attitudes) of	retreats (or similar	meeting for clinic or	
other health care providers	other health care	organizational venue), as	program improvement	
in coordination of patient	professionals, and seeks	well as to clinic		
care	their input for appropriate	team/staff meetings at		
	issues	participating sites		
	Facilitates checklist-			
	guided briefings (for			
	example pre-procedure			
	time-outs) in health care			
	activities			
Comments:			Not	yet achieved Level 1

Level 1	Level 2	Level 3	Level 4	Level 5
Without being directed,	Actively seeks appropriate	Applies a set of critical	Incorporates principles	Independently teaches
accesses appropriate print	resources to find medical	appraisal criteria to	and basic practices of	and assesses evidence-
or electronic resources to	information to answer	different types of	evidence-based practice	based medicine and
find multidisciplinary	clinical questions without	research, including	and information mastery	information mastery
medical information	being requested or	synopses of original	into clinical practice	techniques
requested or assigned	assigned this task	research findings,		
		systematic reviews,	Identifies alternative	Cites evidence supporting
Navigates electronic	Identifies critical threats	meta-analyses, and	resources to answer	several common practices
databases of indexed	to study validity and	clinical practice	clinical questions (i.e.,	in his or her practice
citations and abstracts to	generalizability when	guidelines	microbiology lab director,	
medical sciences journal	reading a research paper		Evaluation and	
articles	or study synopsis	Critically evaluates	Management coding	
		information from others,	guidelines, Medicare	
Describes basic concepts in	Identifies well-conducted	including colleagues,	policies, Centers for	
clinical epidemiology,	research that impacts	experts, industry	Disease Control and	
biostatistics, and clinical	patient care	representatives, and	Prevention [CDC]	
reasoning, and can		patients	reporting requirements)	
categorize the study design	Actively participates by			
of a research study	leading article review	Summarizes complex	Prepares a manuscript for	
•	discussion and by asking	medical topics through	submission to peer-	
Provides appropriate	appropriate questions	effective information	reviewed publication	
reference lists for prepared	during journal	synthesis and	·	
hand-outs or other program-	club/journal review	presentation of material		
specific assignments	activities	within time allotted		
·				

Practice-based Learning and	Practice-based Learning and Improvement 2 — Integrates Quality Improvement Concepts and Activities in Practice				
Level 1	Level 2	Level 3	Level 4	Level 5	
Has a basic understanding	Identifies deviations from	Reviews local gaps in	Assesses outcomes of	Develops and implements	
of the health care delivery	standards of care (for	quality, and identifies	quality improvement	a major quality control	
systems and how	example, identifies when	systems and human errors	efforts (e.g., infection	and/or quality	
improvements may be	guidelines of care were	that contribute to gaps in	control, medication errors,	improvement initiative,	
made	not followed, and when	quality	surgical site identification),	and demonstrates	
	over- or under-utilization		and applies these towards	improvement in care	
Identifies the basic	of diagnostic testing and	Critically appraises current	continuous quality	and/or savings in health	
processes involved in	therapy has occurred)	or proposed quality	improvement	care costs	
quality improvement		improvement			
	Participates in quality	interventions			
	improvement activities				
		Defines and constructs			
	Identifies some	process and outcome			
	stakeholders involved in	measures			
	quality gaps				
Comments: Not yet achieved Level 1					

Professionalism 1 — Giving and Receiving Feedback				
Level 1	Level 2	Level 3	Level 4	Level 5
Receives feedback	Accepts feedback	Provides constructive	Exemplifies giving and	Models giving and
constructively	constructively and	feedback	receiving constructive	receiving constructive
	modifies practice in		feedback; encourages and	feedback; encourages and
	response to feedback		actively seeks feedback to	actively seeks feedback to
			improve performance	improve performance
Comments: Not yet achieved Level 1				

Professionalism 2 — Accountability, Honesty, and Integrity				
Level 1	Level 2	Level 3	Level 4	Level 5
Completes assigned tasks	Dependably completes	Anticipates team needs	Anticipates team needs	Exemplifies effective
on time	assigned tasks in a timely	and steps in to assist as	and takes leadership role	management of multiple
	manner; assists team	needed	to independently	competing tasks, with
Behaves honestly and	members when requested;		implement solutions	reliable follow up; is
understand the concepts	respects assigned	Demonstrates honesty		source of
of ethical behavior; seeks	schedules	with all members of the	Is viewed by members of	support/guidance to other
counsel when ethical		health care team	the health care team as a	members of health care
questions arise	Acknowledges personal		role model in accepting	team
	near misses and errors,	Identifies, communicates,	personal responsibility,	
	and putting the needs of	and corrects errors	and in always putting the	
	patients first; engages in		needs of the patient above	
	ethical behavior		his/her own interests	
Comments: Not yet achieved Level 1				

Level 1	Level 2	Level 3	Level 4	Level 5
Understands the challenge	With substantial guidance,	With minimal guidance,	Independently manages	Develops job descriptions
in managing clinical,	manages clinical, clerical,	manages clinical, clerical,	clinical, clerical, and	and competency
clerical, and laboratory	and laboratory personnel	and laboratory personnel	laboratory personnel	assessments for clinical,
personnel (e.g.,				clerical, and laboratory
competency assessment,	With substantial guidance,	With minimal guidance,	Independently manages	personnel
performance evaluation)	manages conflicts and	manages conflicts and	conflicts and complaints	
	complaints	complaints		Teaches concepts of
Understands the			Fosters a collegial and	emotional intelligence and
importance of conflict	Understands the	Understands the	respectful atmosphere	team building
management	importance of personal	importance of a collegial	among all team members	
	emotional awareness and	and respectful atmosphere		
	empathy and its impact on	among all team members		
	team members			

Interpersonal and Communication Skills 2 — Communicates with Patients, Families, and Health Care Providers				
Level 1	Level 2	Level 3	Level 4	Level 5
Understands the	With minimal guidance,	Independently provides	Empathetically	Serves as a role model for
importance of timely and	provides timely and	timely and effective	communicates complex,	effective, compassionate,
effective communication	effective communication	communication with	difficult, or challenging	and professional
with patients, families, and	with patients, families, and	patients, families, and	information (e.g., errors,	communication to patients
health care providers	health care providers	health care providers	complications, adverse	and health care providers
			events, and bad news)	
Understands the	Treats patients with	Independently produces a		
importance of empathy in	dignity, civility, and	clear and understandable		
the communication	respect regardless of race,	written clinical and		
related to potential	culture, gender, ethnicity,	operative reports		
disfigurement or life	age, sexual orientation or			
threatening situations	socio-economic status			
Understands the	With minimal guidance,			
importance of privacy and	produces a clear and			
confidentiality	understandable written			
	clinical and operative			
Effectively utilizes the	reports			
electronic health record				
Comments: Not yet achieved Level 1				