

EXAMPLES OF DESIRABLE PHYSICIAN ATTRIBUTES ACCME CRITERION #6

Institute of Medicine Core	ACGME/ABMS Competencies	ABMS Maintenance of
Competencies		Certification
Provide patient-centered care –	Patient care that is compassionate,	Evidence of professional standing,
identify, respect, and care about	appropriate, and effective for the	such as an unrestricted license, a
patients' differences, values,	treatment of health problems and the	license that has no limitations on the
preferences, and expressed needs;	promotion of health	practice of medicine and surgery in
relieve pain and suffering; coordinate	Medical knowledge about established	that jurisdiction.
continuous care; listen to, clearly	and evolving biomedical, clinical, and	Evidence of a commitment to
inform, communicate with, and educate	cognate (e.g., epidemiological and	lifelong learning and involvement in a
patients; share decision making and	social-behavioral) sciences and the	periodic self-assessment process to
management; and continuously	application of this knowledge to patient	guide continuing learning.
advocate disease prevention, wellness,	care	Evidence of cognitive expertise
and promotion of healthy lifestyles,	Practice-based learning and	based on performance on an
including a focus on population health	improvement that involves	examination. That exam should be
Work in interdisciplinary teams –	investigation and evaluation of their	secure, reliable and valid. It must
cooperate, collaborate, communicate,	own patient care, appraisal and	contain questions on fundamental
and integrate care in teams to ensure	assimilation of scientific evidence, and	knowledge, up-to-date practice-related
that care is continuous and reliable	improvements in patient care	knowledge, and other issues such as
Employ evidence-based practice –	Interpersonal and communication	ethics and professionalism.
integrate best research with clinical	skills that result in effective	Evidence of evaluation of
expertise and patient values for	information exchange and teaming	performance in practice, including
optimum care, and participate in	with patients, their families, and other	the medical care provided for
learning and research activities to the	health professionals	common/major health problems (e.g.,
extent feasible	Professionalism, as manifested	asthma, diabetes, heart disease,
Apply quality improvement – identify	through a commitment to carrying out	hernia, hip surgery) and physicians
errors and hazards in care; understand	professional responsibilities,	behaviors, such as communication
and implement basic safety design	adherence to ethical principles, and	and professionalism, as they relate to
principles, such as standardization and	sensitivity to a diverse patient	patient care.
simplification; continually understand	population	
and measure quality of care in terms of	Systems-based practice, as	
structure, process, and outcomes in	manifested by actions that	
relation to patient and community	demonstrate an awareness of and	
needs; and design and test	responsiveness to the larger context	
interventions to change processes and	and system for health care and the	
systems of care, with the objective of	ability to effectively call on system	
improving quality	resources to provide care that is of	
Utilize informatics – communicate,	optimal value.	
manage, knowledge, mitigate error, and		
support decision making using		
information technology	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1

For further information on the above listed physician attributes, please go online:

- > The Institute of Medicine (IOM) http://www.iom.edu/Reports/2003/Health-Professions-Education-A-Bridge-to-Quality.aspx
- > The Accreditation Council for Graduate Medical Education (ACGME) http://www.acgme.org
- > American Board of Medical Specialties (ABMS) http://www.abms.org