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FROM: Lawrence J. Cohen

President

Michael S. Maddux Executive Director

SUBJECT: Board Certification

DATE: November 28, 2011

It is well-recognized that schools and colleges of pharmacy seek to provide current, cutting-edge pharmacotherapy-related courses delivered by qualified practitioner faculty. Commensurate with this effort, the pharmacy profession is committed to continuous quality improvement mechanisms that assess, ensure, and promote faculty competence. In accordance with this philosophy, the American College of Clinical Pharmacy (ACCP) published this month in *Pharmacotherapy* a position statement (enclosed) noting that it believes that board certification serves as a well-validated indicator of a practitioner's level of knowledge and that this credential is an essential element of clinical privileging. Furthermore, ACCP supports efforts to increase the number of board certified clinical pharmacists² and in the future to require board certification for faculty who teach students about therapeutics and drug therapy management. The ACCP position statement also advocates requiring board certification for pharmacists who deliver continuing pharmacy education (CPE) that focuses on therapeutics and drug therapy management of patients with complex or special drug therapy needs. Finally, the position statement supports the public reporting of the number of faculty and preceptors at each college or school of pharmacy who are board certified pharmacist specialists.¹

Board certification is broadly supported by the profession. The American Society of Health-system Pharmacists "Long range Vision for the Pharmacy Work Force in Hospitals and Health Systems" states that pharmacists who provide services in an area in which specialty certification exists should be expected to be certified in that specialty. Moreover, the ASHP Commission on Credentialing requires directors of PGY-2 residencies to be board certified when certification is offered in their area of practice. A White Paper published in the Journal of the American Pharmacists Association in 2004 cites the importance of pharmacists on multidisciplinary teams and the desirability of board certification. Other statements supporting board certification have been published by the American Association of Colleges of Pharmacy and the American Society of Consultant Pharmacists.

We hope you will share the enclosed information about the Board of Pharmacy Specialties and the process for achieving board certification with your clinical faculty and pharmacist preceptors who deliver pharmacotherapy-related coursework and CPE. In separate communications to deans and residency program directors, we have addressed the importance of board certification for faculty and preceptors who supervise students and residents during direct patient care experiences. ¹

Please encourage faculty and preceptors who provide pharmacotherapy-related instruction to become board certified. To learn more about board certification, candidate qualifications, and the board certification application process, please refer to the Board of Pharmacy Specialties website (www.bpsweb.org) and the enclosed brochure, "...shouldn't YOU get Board Certified?"

References

- 1. American College of Clinical Pharmacy. Board certification of pharmacist specialists, Pharmacotherapy 2011;31:1146-49. (ENCLOSED)
- 2. Saseen JJ, Grady SE, Hansen LB, Hodges BM, Kovacs SJ, Martinez LD, et al. Future clinical practitioners should be board-certified specialists. Pharmacotherapy 2006; 26:1816-25.
- 3. American Society of Health-System Pharmacists. ASHP long-range vision for the pharmacy work force in hospitals and health systems. Am J Health-Syst Pharm 2007; 64:1320-30.
- 4. Daughtery NE, Ryan M, Romanelli F, Smith KM. Board certification of pharmacy residency program directors. Am J Health-Syst Pharm 2007; 64:1415-21.
- 5. Pradel FG, Palumbo FB, flowers L, Mullins CD, Haines ST, Roffman DS. White paper: value of specialty certification in pharmacy. J Am Pharm Assoc 2004; 44:612-20.
- 6. American Society of Consultant Pharmacists (ASCP). Organizational Affairs Council. Statement on continuing competence for pharmacists. Policy Statement approved by the ASCP Board of Directors, July 17, 1997. Available at: http://www.ascp.com/resources/policy/upload/Sta97-Competency.pdf.

Lee M. Bennett M, Chase P, et al. Final report and recommendations of the 2002 AACP Task Force on the role of colleges and schools in residency training. Am J Pharm Educ 2004; 66: article S2.