OBJECTIVE. To assess the current status of multi-campus colleges and schools of pharmacy within the United States.

METHODS. Data on multi-campus programs, technology, communication, and opinions regarding benefits and challenges were collected from Web sites, e-mail, and phone interviews from all colleges and schools of pharmacy with students in class on more than 1 campus.

RESULTS. Twenty schools and colleges of pharmacy (18 public and 2 private) had multi-campus programs; 16 ran parallel campuses and 4 ran sequential campuses. Most programs used synchronous delivery of classes. The most frequently reported reasons for establishing the multi-campus program were to have access to a hospital and/or medical campus and clinical resources located away from the main campus and to increase class size. Effectiveness of distance education technology was most often cited as a challenge.

CONCLUSION. About 20% of colleges and schools of pharmacy have multi-campus programs most often to facilitate access to clinical resources and to increase class size. These programs expand learning opportunities and face challenges related to technology, resources, and communication.

KEYWORDS: multi-campus, distance education, administration

INTRODUCTION
Pharmacy education has been in an era of expansion over the past decade, with class sizes increasing at many colleges and schools, new colleges and schools opening, and some existing programs adding distant campuses. The opening of multi-campus programs poses new issues related to accreditation, communication, distance education technology, and organizational structure and governance.

Generally, multi-campus programs provide distance education between campuses through the use of synchronous and asynchronous technology. Other technological advances in communication have facilitated rapidly changing models of pharmacy education. The multi-campus models have allowed the implementation of new programs, restructuring of learning environments, and even reshaping of student-student, student-teacher, and teacher-teacher interactions.

Typically, multi-campus programs are included under 1 accreditation awarded to the founding campus and administered by the Accreditation Council for Pharmacy Education (ACPE). ACPE stipulates that these programs must meet current ACPE standards on each campus for curriculum, faculty support, student support, communication, interprofessional teamwork, outcomes, and many other factors. ACPE is still evaluating the need for changes in their standards for multi-campus colleges or schools of pharmacy.

Reports in the pharmacy education literature describe distance education between campuses of the same college regarding technology and academic performance outcomes with varied findings. Several studies found no difference in performance outcomes between campuses. Nova Southeastern University (NSU), which uses compressed interactive video (CIV) technology between their campuses, found that student and faculty understanding of the roles and responsibilities of distant site facilitators, faculty members, and instructors was of utmost importance to successful CIV transmission. Furthermore, in NSU’s pharmaceutics course, scores of students at the distant site were not significantly different from those of students at the main campus location. The authors/investigators recommended developing more interactive courses and better engaging students at the distant site.

Evaluation of the inaugural year of the University of Maryland School of Pharmacy’s satellite campus found no significant differences between students at the main and distant site in quiz or examination scores, cumulative
grade point averages (GPAs), or introductory pharmacy practice experience (IPPE) evaluations. The University of Florida conducted a similar study and found that students at their distant campus had a lower cumulative GPA in the first academic year. However, when consideration was given to academic preparation before entering pharmacy school, students performed equally well at each campus. Texas Tech University School of Pharmacy found no significant differences between local and distant site campuses in their pharmacotherapy course.

**METHODS**

Differences in academic performance between main campuses and satellite campuses have also been reported. A study comparing the performance of students in a live classroom setting with students in an interactive videoconferencing group found the cohort in the live classroom setting had a significantly higher final course grade in a clinical pharmacokinetics course. Similarly, first- and second-year students at Creighton University in the distance campus pathway scored higher on performance-based assessments than students who completed the traditional campus-based pathway.

As multi-campus education is a growing trend in pharmacy education, it is important to study developing models in order to understand the advantages and disadvantages, and provide information for other programs considering expansion so that subsequent program implementations may be more effective. We provide a comprehensive assessment of these new developments in pharmacy education (including technology and communication methods) and report on the current status of multi-campus programs in the United States.

**RESULTS**

All accredited US colleges and schools were reviewed and data were obtained from 100% of colleges and schools with multi-campus programs. As of July 2009, 20 colleges and schools with multi-campus programs were identified. Eighteen of the 20 programs were public colleges or schools of pharmacy and over half were located in the South/Southeast.

Programs were classified into 2 subcategories of multi-campus schools: “parallel campus” and “sequential campus” programs. A parallel campus program had 2 or more campuses where students concurrently attended either or any (by choice or assignment) of the campuses and typically stayed at the same campus for the duration of the didactic portion of the curriculum. A sequential campus program had 2 or more campuses where all students went to 1 campus and then transferred to another campus location at some point during the didactic portion of the curriculum. Sixteen of the 20 programs with multi-campus programs were parallel campuses and 4 were sequential campuses.

**Parallel Campus Programs**

Of the 16 parallel campus programs; 11 had 2 campuses, 3 had 3 campuses, and 2 had 4 campuses. The range of the class size of the largest campuses was 75-165 students per class and the range of the class size of the smaller campuses was 10 to 90 per class.
Technology. The method of curriculum delivery was primarily by synchronous transmission (12/16 schools). One college/school delivered its course content asynchronously and 3 schools delivered their course content as a hybrid of both synchronous and asynchronous. All colleges/schools reported their technology performed with little or no interruptions more than 90% of the time.

Eleven of the 12 parallel campus programs that delivered their curriculum content synchronously also recorded all lecture sessions. Of these 11 schools, 2 made the recorded content available to students immediately, 2 made the recorded content available within 24-48 hours, 2 made the content available only for emergency circumstances (such as a transmission problem), and 5 made the content available at the instructor’s discretion. The program that taught its curriculum asynchronously made course content available within 1-2 hours after recording. Of the 3 programs using a hybrid delivery of curriculum transmission, 2 made their recorded content available the same day as the recording and the other did not record their material for future use.

Communication. For parallel campus programs, details of the methods of communication that were used between faculty members and students at the campus locations before, during, and after class are provided in Table 1. Table 2 details the methods of communication that were used strictly between students at the various campus locations. Most programs used videoconferencing or Web cam technology. Almost half of the programs used live online chat rooms and forums, online discussion boards, and/or electronic office hours.

Table 1. Faculty/Student Communication Methods Between Campuses at Colleges and Schools of Pharmacy With Parallel Campuses (N = 16)

<table>
<thead>
<tr>
<th>Method of Communication</th>
<th>Number of College/Schools Indicating Communication Takes Place:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Before and After Class</td>
</tr>
<tr>
<td>Videoconferencing and Web cam</td>
<td>10</td>
</tr>
<tr>
<td>Live chat/forum; online discussion boards; electronic office hours</td>
<td>7</td>
</tr>
<tr>
<td>Appointments and live meetings</td>
<td>5</td>
</tr>
<tr>
<td>E-mail or fax</td>
<td>11</td>
</tr>
<tr>
<td>Phone</td>
<td>6</td>
</tr>
<tr>
<td>FAQ sheet</td>
<td>1</td>
</tr>
<tr>
<td>Computer and Elluminate</td>
<td>N/A</td>
</tr>
<tr>
<td>Automated response system</td>
<td>N/A</td>
</tr>
<tr>
<td>Texting</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Abbreviations: N/A = not applicable; FAQ = frequently asked question

Table 2. Student/Student Communication Methods Between Campuses at Colleges and Schools of Pharmacy With Parallel Campuses (N=16)

<table>
<thead>
<tr>
<th>Method of Communication</th>
<th>Number of College/Schools Indicating Communication Takes Place:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Before and After Class</td>
</tr>
<tr>
<td>Online communication tools (eg, Facebook, blogs, wikis, Skype, Google Docs)</td>
<td>7</td>
</tr>
<tr>
<td>Classroom management software (eg, WebCT, Blackboard)</td>
<td>2</td>
</tr>
<tr>
<td>Videoconferencing</td>
<td>4</td>
</tr>
<tr>
<td>Discussion boards; live chats/forums; cross-campus discussion</td>
<td>3</td>
</tr>
<tr>
<td>Phone</td>
<td>1</td>
</tr>
<tr>
<td>E-mail</td>
<td>6</td>
</tr>
</tbody>
</table>

Sequential Campus Programs

Of the 4 sequential campus programs, all had 2 campuses. Class size ranged from 70-115 students per class. All of the sequential campus schools taught classes at 1 site for a specific class year. None of the 4 programs recorded their curricular content.

Of the 4 sequential campus programs, 3 of them taught the first 2 years of the curriculum at 1 campus, and the third year at the second campus. In 1 of the 4 programs, students remained at the first campus for 2.5 years and then were transferred to the second campus for the second half of their third year.

Follow-Up Questions

Reasons for Establishing a Multi-Campus Program. Upon further questioning of the 20 multi-campus program officials, the most frequently stated reasons for establishing a multi-campus program included: a hospital and/or medical campus and clinical resources located at a different location than the main campus; increased likelihood of interprofessional education; improved recruitment and retention of pharmacists in certain areas of the given state (usually in rural areas) in which the college/school was located; and to meet workforce needs of the given state. A comprehensive list of reasons reported for establishing a multi-campus program can be found in Table 3.
Table 3. Reasons for Establishing a Multi-Campus Program (N=19)

- Hospital/medical campus/clinical resources located at a different location than main/initial campus; increased likelihood of interprofessional education
- Improve recruitment/retention of pharmacists to certain areas of the given state (usually rural areas) in which the school is located
- Meet workforce needs of the given state (shortage of pharmacists) by increasing class size
- Pressure from new competing schools of pharmacy in the same state
- Provide opportunity for off-campus faculty to teach “live” students; locate clinical faculty at a medical center
- Not enough room to house all students at one campus/in one city
- More economical/easier accreditation transition than starting a new school in the state
- Pool resources of 2 colleges of pharmacy
- Take a state-wide approach for education rather than focusing on just 2 cities

Table 4. Major Advantages or Benefits for Multi-campus Programs (N=19)

- Increase number of graduates
- Facilitate interprofessional activities for students
- Improve cultural diversity
- Enhance student opportunities and experiences, including choice of campuses, flexibility for viewing lectures, small class size at satellite campus
- Enhance utilization and number of clinical training sites
- Opportunity to use and enhance distance education technology
- Provide benefits to region of new campus or better serve rural or underserved areas
- Opportunity for new funding sources to support campus
- Increase student recruitment including students from underrepresented areas
- Gain access to academic medical center
- Opportunity for cost efficiencies, including resource sharing and need for fewer faculty members
- Increase space for the program
- Allow dual-degree option
- Greater access to partnerships with biotech companies and federal agencies
- More opportunities to provide community service
- Enhance visibility of pharmacy and the university

Major Advantages or Benefits for Multi-campus Programs. The major advantages and benefits cited by the 20 programs for their multi-campus programs were that it: allowed expansion of the class size, facilitated interprofessional activities, improved cultural diversity, enhanced student opportunities and experiences (including choice of campuses, flexibility for viewing lectures, small class size at satellite campus), and enhanced utilization and number of clinical training sites (Table 4).

Major Problems or Issues with Multi-campus Programs. The major problems or issues cited by more than 1 of the 20 colleges or schools of pharmacy for their multi-campus programs were: problems with effective distance education technology, difficulties in communicating effectively between campuses, difficulties in providing equivalent services or experiences to all campuses, division or feelings of inequality among students or faculty members; and difficulties in acclimating students when moving them from one campus to another (Table 5). There were many other issues reported by at least 1 program that referred to college operations, socialization, harmonization of policies, faculty workload, communication, transportation, faculty and staff recruitment, differences in student outcomes, expense, and a variety of program- and site-specific issues (Table 5).

Suggestions for Other Colleges Considering Expansion to a Multi-campus Program. The suggestions provided for other colleges/schools considering multi-campus expansion were far ranging and included consideration of funding, organizational structure, communication, technology, student organizations, cultural factors, practice experience sites, and faculty and staff hiring (Table 6).

DISCUSSION

With the perceived pharmacist shortage in the United States, paired with the expanding number of prescription medications being dispensed, there is growing pressure on colleges and schools of pharmacy to produce more pharmacists. This trend is promoting an expansion of pharmacy colleges and schools across the country via addition of multi-campus programs.

Multi-campus colleges and schools now make up approximately 20% (20 of 106) of all colleges and schools of pharmacy. They are predominantly public colleges and over half are located in the South/Southeast. We did not collect information to determine why most multi-campus programs were at public colleges and schools. State budget reductions in recent years may have pushed these programs to develop enhanced revenue streams. Some universities may have additional resources to draw from to support multi-campus programs. Also, public colleges and schools may have a stronger mandate to serve other areas of their state. The authors learned of other colleges and schools that were planning to establish multi-campus programs in the future but did not include them.

Assessment of multi-campus programs becomes especially important and instrumental to uphold standards
Table 5. Major Problems or Issues With Multi-Campus Programs (N=19)

- Problems with effective distance-learning technology
- Inability to communicate effectively between campuses
- Unable to provide equivalent services/experiences to all campuses (especially with student organizations)
- Feelings of inequality either real or imaginary (divisiveness)
- Difficult acclamation and student adjustment when moving from 1 campus to another
- Loss of oneness as a class
- Problems with standardizing operations between campuses
- Live meetings with faculty members and students at distance campuses are difficult to procure (loss of face-to-face interactions)
- Large faculty workload at the distance campus sites due to fewer faculty members may be difficult to handle
- Needed facility improvements
- Need for transportation of supplies/examinations between campuses
- Different focus/objectives at each campus makes it difficult to be cohesive
- Bad attitudes of other distance education programs (medical) affecting the attitudes of pharmacy distance education program
- Difficulty in distance testing and reporting of grades
- Students not being on their campus of choice
- Difficult faculty recruitment and retention
- Difficult interprofessional interaction
- Travel between campuses is stressful for faculty members
- Problems with consistent student outcomes between campuses
- Extra cost of maintaining each campus
- Student and faculty dissatisfaction with the program
- Noise interruptions during class

Some issues are likely to improve in the near future but may impose high costs. The quality of technology at the programs surveyed was not determined beyond the self-reports.

Table 6. Suggestions for Other Colleges Considering Expansion to a Multi-campus Program (N=19)

- Visit other multi-campus programs.
- Assure buy-in from faculty members and pharmacy practice community.
- Consider organizational structure and reporting lines.
- Assure adequate, stable funding for all components including information technology, distance education technology (with yearly upgrades), student support, faculty salary equity, physical facilities.
- Establish good lines of communication between campuses, avoid creation of “second-class citizens.”
- Have a well constructed implementation plan, including timeline. Consider using project management software.
- Consider affects on student organizations and activities.
- Consider cultural differences between campuses and do not try to make the cultures the same.
- Assure that adequate IPPEs and APPEs are in place and well supported.
- Involve students early in the transition process and fully inform them about how they will be affected.
- Include many active-learning opportunities on each campus.
- Ensure excellence in faculty and staff hiring at each site.
- Build back-up systems for distance-education technology.
- Do not underestimate space needs.

Technology (classroom, communication) is an important consideration for multi-campus programs. Although technology was reported to function well by more than 90% of respondents, many of those programs listed “problems with effective distance education technology” and “effective communication between campuses” as issues with multi-campus programs. Therefore, while the technology is working, it may not be working well enough. Given the rapid improvements in communication technology, these issues are likely to improve in the near future but may impose high costs. The quality of technology at the programs surveyed was not determined beyond the self-reports.

Colleges and schools cited a wide range of other issues with their multi-campus programs. While we recorded specific responses to identify major problems and issues, we did not investigate reasons for the responses. Also, while some institutions cited increased interprofessionalization as a reason for establishing a distant program, one program cited difficulties with interprofessionalization as a problem. These issues are clearly site specific.

Given the multiple locations at which faculty members and students attend class, communication between sites is typically a challenge and was one of the most frequently reported problems. Although there are many methods of communication available for distance-education programs, those using them must be effectively trained.
and have experience with the equipment in order for it to be optimally utilized by both students and faculty members. Having a member of the faculty or staff at each campus who is well versed in distance communication and technology may help tremendously. Initial and recurrent training sessions for all faculty members on new and existing technology can help them stay up-to-date on what communication options are available at their institution.

While some programs reported that cultural differences between campuses were important issues, there is no apparent generalizable approach to this issue. There are many types of academic cultures, at least those represented by large comprehensive universities, academic medical centers, large and small programs, research intensive and non-research intensive, as well as, the focus of the home university (such as religious affiliation or special population served).

The data presented in this report do not point to one particular multi-campus model that is superior to another. The design for a multi-campus program is best determined by the local factors, resources, and needs of the college/school. There are many other issues that were not addressed in this report such as the extra effort required by multi-campus programs and ACPE to achieve and maintain accreditation and the level of staffing required at distant campuses.

CONCLUSION

Twenty US colleges and schools of pharmacy have 2 or more campuses that utilize distance education in the first 3 years of the PharmD curriculum. Most of the colleges/schools started their multi-campus programs to have better access to clinical resources and to meet workforce needs by recruiting and retaining pharmacists in certain geographic locations. Although many programs had similar methods of communication and curriculum transmission, there were numerous differences in overall program delivery, indicating a need for education and information dissemination on the topic. The prevalence of multi-campus programs is likely to expand over the next several years, as colleges and schools strive to make better use of resources, expand class sizes, and better serve their region.

REFERENCES