This study determined the current trends in supply, demand, and equilibrium (i.e., the level of employment where supply equals demand) in the market for Certified Registered Nurse Anesthetists (CRNAs). It also forecasts future needs for CRNAs given different possible scenarios. The impact of the current availability of CRNAs, projected retirements, and changes in the demand for surgeries are considered in relation to CRNAs needed for the future. The study used data from many sources to estimate models associated with the supply and demand for CRNAs and the relationship to relevant community and policy characteristics such as per capita income of the community and managed care. These models were used to forecast changes in surgeries and in the supply of CRNAs in the future.

The supply of CRNAs has increased in recent years, stimulated by shortages of CRNAs and subsequent increases in the number of CRNAs trained. However, the increases have not offset the number of retiring CRNAs to maintain a constant age in the CRNA population. The average age will continue to increase for CRNAs in the near future despite increases in CRNAs trained. The supply of CRNAs in relation to surgeries will increase in the near future.

Key words: Anesthesia manpower, CRNA, demand, nursing workforce, supply.
of these closures. For example, the 2000-2001 “Focus Team on Education” initiative focused on developing new programs and new clinical sites and assisted programs facing closure due to financial constraints. This group reported that there were 85 programs in existence with an additional 17 postmaster's certificate programs using 707 clinical sites at that time. By 2004, there were 88 programs with more than 1,000 clinical sites. Overall, collective efforts have resulted not only in an increase in clinical sites but also in an increase of graduates. In 1994, there were 990 graduates, and in 2000, there were 1,075 graduates. According to the AANA Council on Certification, the number of graduates was 1,628 in 2004. However, there has been no overall growth in the number of programs producing these graduates. There were 88 programs in 2004, the same number of programs reported in 1994.

During this period, a national nursing shortage was recognized and is expected to only get worse in the near future. There was also concern about the future supply of physicians and the current shortage of anesthesiologists. A decrease in the number of new entrants to anesthesiology resident programs in the mid-1990s contributed to workforce declines. The number of residents specializing in anesthesiology declined from 5,868 in 1994 to 4,989 in 2004, whereas the number of graduates decreased from 1,743 in 1994 to 1,393 in 2004. However, the number of students in postgraduate year 1 increased from 281 in 1994 to 638 in 2002 but declined to 431 in 2004.

In this article, we estimate basic models of supply and demand for CRNAs and project their implications for the market for CRNAs into the future. We present the methods and results for the supply models first and then present these same sections for the demand models. The models are basic in that (1) the supply model is mechanistic and does not depend on wage levels, for example, and (2) the demand model does not allow for any adjustments in the production of surgeries as relative prices change. Predictions of the future supply of available CRNAs are presented based on trends in the number of new graduates entering the field, trends in the number of CRNAs leaving the field, and trends in the age distribution of CRNAs. We also estimate and predict the demand for surgical procedures as a function of changing community characteristics. Predictions under changing conditions are presented. Finally, actions are suggested for workforce planning.

Materials and methods
Supply and demand models were developed separately for this study. Following the estimation of these separate models, the equilibrium between supply and demand was computed, and projections were made for the future. First, methods used in the supply models are described. Then, the methods used to determine the demand for surgeries and the derived demand for CRNAs are presented. Finally, methods for future predictions are discussed.

AANA membership, certification, student enrollment, and longitudinal annual survey data are used to describe the supply of CRNAs. First, trends related to each of these factors are presented. Second, projections for the future with respect to CRNA education, age of entry, and exit rates are made conditional on maintaining the status quo. Finally, different projections are made based on future possible changes such as increasing the number of CRNAs who are educated each year. The statistical methods include descriptive analyses and regression analyses. Econometric methods are used in the supply and demand and forecasting models. For ease of presentation and interpretation, data results are presented in graphic formats with accompanying narrative discussion.

The effect of community characteristics on demand for surgeries was estimated using data contained in the Area Resources File, a health planning database constructed by the Health Resources and Services Administration. Specifically, community characteristics were considered such as the impact of how urban or rural the community is; the population demographics of the community, including the age of the population; the income of the community; and the penetration of managed care. An assumption that the input mix used in the production of surgeries will not change was made to predict demand for CRNAs. To measure the effect of these characteristics on demand, a regression model was developed. Through much of the analysis, variables were transformed using smoothing techniques. Smoothing is a way to take into account the availability and use of surgical services in nearby counties. The data were smoothed because consumers of surgeries cross county lines to receive services.

Following the estimation of the supply of CRNAs and the demand for surgeries, ratios were developed of the supply of CRNAs in relation to the demand for surgeries. By using the aforementioned regression models, projections for the future supply and demand for CRNAs were made. Ratios of these projections were determined. Differences in projections of the supply for CRNAs and the demand for surgeries and for changes in the ratios given changes in assumptions were evaluated through graphic analysis.

Supply results
The basic idea in predicting supply into the future is to estimate entry rates into the CRNA profession and exit rates out of the profession. There are 3 main factors
that are evaluated for their impact on current and future supply predictions: the number of CRNAs educated and newly certified; the age of these newly educated and certified CRNAs at time of entry into the field; and the rate at which CRNAs retire or leave CRNA employment. Once the entry and exit rates are estimated, we can simulate changes in supply over time. This ignores any adjustments by individual CRNAs to changes in working conditions or wages (eg, by changing retirement dates) or adjustments by CRNA education programs to changes in the market. Given these qualifications, this process is useful in that, along with demand projections, it gives a reasonably accurate prediction of what the market for CRNAs will look like for the intermediate future, assuming no major structural changes such as major changes in reimbursement or entry level requirements.

**Trends in CRNA education, certification, and age distribution**

Figure 1 shows how entry into the profession changed during a 10-year period. Especially during the last 3 years, there was a large increase in the number of newly educated CRNAs. Figure 2 shows how certifications (entry) and enrollment of students 2 years before certification have been increasing. It was determined that information about the number of enrollments in a specific year provides an almost perfect prediction of the number of new nurses who will become certified 2 years later. Figure 2 took this relationship into consideration and used it to predict certifications in 2003 and 2004. These are represented by the dotted line in Figure 2. The results predict that there will be 1,684 CRNAs certified in 2004, a 26.2% increase relative to the 1,333 certified CRNAs in 2002. Assuming that the increased rate of entry will continue, it would be inappropriate to base supply projections on entry rates from an earlier period.

Another factor that affects the future supply of CRNAs is the age of the workforce of CRNAs throughout the country and the age at which nurses become CRNAs. Figure 3 shows the age density of new CRNAs for the 2001-2002 period. One should note that the modal age of entry into the field is the early 30s, but there is a large proportion of CRNAs entering the field at much higher ages. CRNAs entering at higher ages probably will have shorter careers and not contribute as much to the long-term supply of CRNAs. Because CRNA programs require a baccalaureate degree and a minimum of 1 year of acute care experience, registered nurses have been entering nurse anesthesia graduate programs later in life.

**Retirement rates and age at retirement**

The AANA commissioned a study of CRNA retirement based on AANA membership data. By using data from that study, net exit rates were estimated, and then, by using the entry data for the 2001-2002 period, net exit rates were decomposed into entry rates and exit rates. Although there is some significant variation in exit rates in later work years, for the years with the largest number of CRNAs, the exit rate is relatively stable. The average exit rate was also plotted and showed a high exit rate in the late 20s and early 30s. This is most likely due to female CRNAs leaving the workforce to raise children; however, in their later
30s, the exit rate is negative, implying these women return to the CRNA workforce after their children have grown older.

To verify the accuracy of the methodology, the average exit rate for the 1994-1997 period was compared with the average exit rate for the 2000-2002 period (using updated membership data). As was true in the preceding discussion of exit rates, there is some variation in exit rates at later ages. This is mostly caused by randomness associated with small numbers. The average exit rate for the 1994-1997 period is remarkably similar to the average exit rate for the 2000-2002 period except for some deviations in later ages. These deviations do not have a large impact on aggregate supply because most CRNAs have retired by the time these deviations occur. Thus, the estimated 1994-1997 age-specific exit rates are used for the remainder of the analysis. The data were plotted to compare the predictions with the actual data. The plot demonstrated that the fit of the predictions is extremely good in that the total number of predicted CRNAs matches the actual number of CRNAs almost exactly.

Figure 4 shows the projected number of CRNAs into the future under 3 different scenarios. These scenarios consider the impact of the supply of CRNAs if different rates of entry of new CRNAs into the field occur. The 3 scenarios considered are the following: (1) Entry continues at the 2002 rate. (2) Entry increases by 10% relative to the 2002 rate but with no change in the age distribution of new entrants. (3) Entry increases by 20% relative to the 2002 rate but with no change in the age distribution of new entrants. Under all 3 scenarios, there is a significant increase in the number of practicing CRNAs. This projected increase will be compared later with projected increases in demand for surgeries.

Changes to the distribution of age under the 3 different rates of entry scenarios also can be projected. Figure 5 shows how average age changes over time for the 3 scenarios. If CRNAs continue to enter at the 2002 rate, the average age will continue to rise until about 2015 and reach a peak at about 48.2 years. With a 10% increase in the number of CRNAs educated, the peak will occur a few years earlier at an age of 47.8. With a 20% increase in the number of CRNAs educated, the average age will level off very quickly.

**Demand for surgeries/derived demand for CRNAs**

The demand for surgeries depends potentially on the healthiness of the community, the wealth of the community, and the insurance environment of the community. CRNAs are inputs used in the production of surgeries. Hospitals and other providers of surgical services seek to obtain the services of CRNAs (demand CRNAs) only because CRNAs are productive in providing surgical services and consumers demand surgical services. The model estimating the demand for surgeries is presented in the Table. A log transformation of the number of surgeries was used to meet the statistical assumptions required for modeling (ie, the dependent variable is represented by LOGSURG).

The Table shows the community characteristics that were used to estimate the demand for surgeries. By using data on each county in the country, a model was developed to explain the impact of community characteristics on surgeries. The number of surgeries reflects inpatient and hospital-based outpatient surgeries. About 50% of the variation in the number of surgeries is accounted for by the variables in the model. The parameter estimates are included. The sign of the estimate shows whether the characteristic is associated with increasing or decreasing the number of surgeries occurring in a county.
The results suggest that surgeries increase with urbanicity (although by a small amount), with the proportion of the county that is white or female, and with median household income. They decrease with old or young population groups, with median home values, and with increased HMO (health maintenance organization) competition. In other literature, researchers have found a positive correlation between the proportion of the population older than 65 years and the per capita surgeries. In the data used in this study, the correlation is 0.421 even though the ordinary least squares regression estimate is negative. The results suggest that it is other variables correlated with the proportion older than 65 years that cause the positive correlation rather than the proportion itself. In other words, once one holds constant the other variables correlated with aging, the direct effect of aging on per capita surgeries is negative. This model was used to predict future demand for surgeries.

**Discussion**

- *Equilibrium between supply and demand*. Policy makers frequently discuss equilibrium issues for nurses in general and for CRNAs in particular in terms of shortages. Yet, most economic theory does not really accept the notion of shortages. The notion of a shortage is that, at the market wage, there is more demand for the input (eg, CRNAs) than there is supply of that input. The question begged by the shortage notion is “Why doesn’t the wage of the input increase to equilibrate supply and demand?” People who like the notion of shortages usually measure them in terms of vacancy levels. But some vacancies should always exist in a market with significant turnover and mobility, and one should wonder why the hospital with the vacancies does not raise the offered wage to attract the desired input. The whole issue of the validity of shortages can be avoided by using an alternative measure of the need for more CRNAs. The proposed measure of need is the ratio of CRNAs to surgeries, ie, the number of CRNAs compared with the number of surgeries.

As demand for surgeries increases, hospitals must provide wages to CRNAs to increase supply or substitute for CRNAs by using other inputs. To the degree that they choose the former, the ratio of CRNAs to surgeries will remain constant. To the degree that they choose to substitute other inputs for CRNAs, the ratio will decrease. If, for example, the rate of education of new CRNAs were to decrease, reducing the supply of CRNAs, wages would rise, reducing the demand for CRNAs until it was in line with the supply of CRNAs, or there would be a shortage. Note that whether one believes in shortages is not relevant; in either case, the ratio captures what is occurring in the market.

The first step in projecting the ratio is projecting demand for surgeries. It was assumed that each of the characteristics listed in the Table continues to grow at the same rate as it had during the 1990-2000 period, disaggregated at the state level. The growth rates were estimated by using data from the Area Resources File. Given the projections for each of the characteristics into the future, demand for surgeries was predicted at the

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**Table. Influence of community characteristics on demand for surgery, accounting for influence of nearby communities (N = 3,114)**

<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
<th>Estimate (SE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOGSURG</td>
<td>Estimated log of per capita smoothed surgeries</td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td></td>
<td>−6.624* (0.420)</td>
</tr>
<tr>
<td>URBAN</td>
<td>Dummy variable if 0 ≤ rural-urban index ≤ 3</td>
<td>0.020* (0.007)</td>
</tr>
<tr>
<td>SUBURBAN</td>
<td>Dummy variable if 4 ≤ rural-urban index ≤ 6</td>
<td>0.010 (0.006)</td>
</tr>
<tr>
<td>PCSWHITE</td>
<td>Smoothed whites/smoothed population</td>
<td>0.435* (0.032)</td>
</tr>
<tr>
<td>POP65</td>
<td>Smoothed &gt; 64/smoothed population</td>
<td>−0.629* (0.210)</td>
</tr>
<tr>
<td>POP18</td>
<td>Smoothed &lt; 19/smoothed population</td>
<td>−2.945 (0.247)</td>
</tr>
<tr>
<td>PCSFEMALE</td>
<td>Smoothed females/smoothed population</td>
<td>12.249* (0.601)</td>
</tr>
<tr>
<td>MHHY</td>
<td>Log of smoothed median household income</td>
<td>0.137* (0.027)</td>
</tr>
<tr>
<td>MHOMEV</td>
<td>Log of smoothed median home values</td>
<td>−0.255* (0.014)</td>
</tr>
<tr>
<td>HMOCOM</td>
<td>Health maintenance organization (HMO) competition index</td>
<td>−0.035* (0.009)</td>
</tr>
<tr>
<td>HMOOPEN</td>
<td>HMO penetration index</td>
<td>−0.025 (0.022)</td>
</tr>
<tr>
<td>R²</td>
<td></td>
<td>0.497</td>
</tr>
</tbody>
</table>

* Significant at the 5% level.
County level and then aggregated to a state level and a national level. The mean log county demand increases from 8.56 in 2000 to 8.60 in 2005 to 8.64 in 2010.

One reason that log surgeries are increasing is that the population is increasing. A reasonable way to decompose the growth in surgeries is into a population growth rate and a per capita demand for surgeries growth rate. The mean of log smoothed per capita surgeries declines from –2.34 in 2000 to –2.36 in 2005 to –2.37 in 2010. These results suggest that all of the growth in demand for surgeries will be due to population growth. There actually will be a small reduction in per capita demand for surgeries as the population becomes less white and older, even though they will also be wealthier.

The ratio of CRNAs (supply) to demand for (1,000) surgeries is plotted as the baseline curve in Figure 6. The baseline curve is indistinguishable from the increase in HMO penetration curve. This is discussed later. The ratio of CRNAs to demand for surgeries increases from approximately 1.02 in 2000 to 1.16 in 2010. This implies a greater supply of CRNAs per surgical procedure performed. This is likely to lead to stagnation in CRNA wages and reduced vacancies.

- Projection of future CRNA supply and demand levels. A number of alternative scenarios are considered. First considered is the possibility that the age of the population increases along with the other variables that move with it (eg, wealth, proportion that is female) so that demand for surgeries increases by 2% per year. This has a large effect on the ratio. However, for the 2000-2010 period, with rapid growth in the number of CRNAs, the ratio still increases, though much less than the increased demand for surgeries.

Next, the possibility of increased penetration of HMOs (by 10%) is considered. As shown in the Table, the estimate was very small. This has essentially no impact on the ratio because it has a very small effect on demand for surgeries. However, other changes in pricing of surgeries could have much larger effects on the ratio.

Finally, increases in the rate of education of CRNAs by 10% and 20% relative to the rate in 2002 are considered. Note that the projected increase in CRNAs certified in 2004 is 26.2% greater than in 2002. Both of these scenarios increase the ratio, but the effects are only modest because it takes much time for a change in a flow (education rate) to have a significant effect on a stock (total number of CRNAs). However, the baseline scenario described in the preceding section already indicates an increasing CRNA/surgery ratio at baseline, i.e., before increases in education rates are considered. Because the actual rate of increase from 2002 to 2004 increased at 26% vs the 20% increase that was simulated, an even higher ratio of CRNAs to surgeries can be expected if this rate of growth continues.

The simulation of other scenarios was considered but not executed. Simulating the effects of changing technology and increasing the number of anesthesiologists was considered. But these scenarios were not pursued because any simulation would be purely speculative. In particular, no information is available on how technology might change or, more to the point, how it might change the demand for CRNAs, and there is no good model of how hospitals make decisions about the mix of CRNAs and anesthesiologists. However, our lack of understanding does not reduce the importance of these questions.

The supply of anesthesiologists is expected to increase significantly in the near future. To the degree that CRNAs and anesthesiologists are substitutes and compete with each other, the projected increased supply of anesthesiologists will have the same effect as a decrease in demand for surgeries. CRNAs are also becoming more involved in activities other than surgeries, such as pain management and radiology. Although we have little information on this phenomenon, we still recognize that, if it continues, demand for CRNAs will increase faster than implied by the growth in surgeries. This is a critical issue for future study.

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