The Flexner report: 100 years later

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One hundred years ago, medical education in the US and Canada was very different than it is today. There was little standardization regulating how medical education was delivered, and there was wide variation in the aptitude of practicing physicians. Though some medical education was delivered by the universities, many non-university affiliated schools still existed. Besides scientific medicine, homeopathic, osteopathic, chiropractic, botanical, eclectic, and physiomedical medicine were all taught and practiced by different medical doctors at that time. In addition, there were far more medical schools at the beginning of the 20th century than there are today, and they varied greatly in the quality of their teaching staff and their laboratory and clinical facilities. There was little done to try and regulate the number of practicing doctors at the time, leading to an oversupply of physicians. This variety of educational methods, lack of entrance requirements and licensing examinations, as well as little insight regarding optimal numbers of practicing physicians resulted in an abundance of unreliable medicine in the early 1900’s.

The Flexner report, published in 1910, was written as one of North America’s earliest large scale attempts to standardize medical education. In 1908, the Carnegie Foundation appointed Abraham Flexner to undertake a survey of medical education across the US and Canada in order to evaluate all medical schools in existence at that time. Flexner was an American educator with degrees from John Hopkins and Harvard Universities. Though he did not have a degree in medicine, Flexner was a prime candidate for the job because of his ideals regarding the delivery of higher education. Flexner visited 155 schools in 18 months to evaluate their laboratory and clinical facilities. There was little done to try and regulate the number of practicing doctors at the time, leading to an oversupply of physicians. This variety of educational methods, lack of entrance requirements and licensing examinations, as well as little insight regarding optimal numbers of practicing physicians resulted in an abundance of unreliable medicine in the early 1900’s.

Following Flexner’s recommendations, accreditation programs and a shift in resources led to the closure of many of the medical schools in existence at that time. Medical training became much more centralized, with smaller rural schools closing down as resources were concentrated in larger Universities that had better training facilities. Proprietary schools were terminated, and medical education was delivered with the philosophy that basic sciences and clinical experience were paramount to producing effective physicians.

These changes effectively homogenized medical education across the US and Canada. High admission standards, long and intense medical training, and ubiquitous licensing examinations led to a relatively consistent quality of medicine delivered in the US and Canada today. However, there have been drawbacks to the changes caused by this report as well. Closure of smaller rural training facilities and higher costs of medical education has made receiving a medical degree less accessible to minority groups, people with lower socioeconomic status, and students from rural areas.

Table 1. Comparison of historical data from the Flexner report in 1908 to current data in 2009 looking at physician resources in Canada

<table>
<thead>
<tr>
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<th>1908†</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population in Canada</td>
<td>6,945,228</td>
<td>33,212,696</td>
</tr>
<tr>
<td>Number of Physicians</td>
<td>6,736</td>
<td>66,992</td>
</tr>
<tr>
<td>Ratio of Physicians to general population</td>
<td>1:1030</td>
<td>1:496</td>
</tr>
<tr>
<td>Number of Medical Schools in Canada</td>
<td>8</td>
<td>17</td>
</tr>
<tr>
<td>Total number of registered students</td>
<td>1719</td>
<td>8,263</td>
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</tbody>
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† Data from the Flexner report on Canadian Medical Schools

One hundred years after the Flexner report, there are still ongoing issues regarding education delivery in North America. Understanding physician supply and demand continues to be a pressing but contentious issue. Since the Flexner report, there have been many attempts made to predict current and future physician demand in order to appropriately regulate supply. Though there have been committees made and papers written to understand this.
topic, it is still a controversial issue. Specifically, there is still debate as to whether a physician shortage or a surplus will affect us in the future, and if there is a shortage, whether that shortage will affect generalists, specialists, or both. This debate continues due to the complexity of predicting the future. Some experts try to predict future physician needs by examining the past. Others try to make estimations based on models of the future by examining variables that are difficult to predict, including economic growth, population expansion, physician effort, and the type and quantity of care provided by non-physician clinicians. These predictions are further complicated by exponential technological growth and a lack of understanding of the future role of physicians as new treatments and new diseases evolve.

In keeping with Flexner’s ideals, medical education is constantly being revised and revamped to adapt to the current needs of our society. Currently, policy changes in medical education in North America are being made from our best understanding of the past, present, and future supply and role of physicians in an evolving work environment. The effects of decision making in health care carry great weight, given the long lag period between educational reform and changes seen in practicing physicians. North America will have to continue to closely monitor trends in health supply and demand in order to adapt accurately to fluctuations in health care needs. We will have to continue employing technology like video conferencing and power point lectures to reduce lag times between advances in practice and teaching.

The Flexner report was profoundly influential, and inspired a turning point in the history of medical education. It helped scientific medicine proliferate as the foundation of our current medical system. In the last century since his report was written, modern medicine and advances in society have allowed our species to effectively double its life expectancy.

Modern medicine continues to evolve, and new technologies and new diseases will continue to confront us with new challenges. As these challenges arise, it will be important for further assessments to be made regarding how to best educate and distribute our health care workforce. Flexner’s mantras are as relevant today as they were at the beginning of the 1900’s, and by ensuring high quality and standardization of medical education and licensing processes we can continue provide a high level of health care for the next 100 years to come.

References