Pinocchio shows how to end the tobacco epidemic

Stanton A Glantz

When Tobacco Control published its first issue in 1992, the idea of ending the tobacco epidemic was not even on the horizon. Indeed, the goal was merely to get control of the problem.

Now, 20 years later, serious people are discussing ending tobacco as a public health problem. Finland and New Zealand have officially established the goal of doing so by 2040 and 2025, respectively. While specific efforts are just beginning to take shape, even establishing such a goal would have seemed silly even a few years ago.

One important reason that it now makes sense is that we have proven technologies to cut tobacco use that have been successfully enacted and implemented by policy makers. Smoke-free environments, strong anti-tobacco media (especially when it confronts the tobacco industry directly) and substantial tax increases all undermine the social acceptability of tobacco use and reinforce the tobacco-free norm in rich countries and in countries with emerging economies.

There is a new broad appreciation that smoking in the movies is a major key media channel promoting tobacco use worldwide for both youth and young adults. The tobacco companies have known this since the 1920s and spent decades quietly using film to promote smoking. In the USA, smoking in movies accounts for 44% of youth initiation. The relative importance of onscreen smoking is likely to be more important in countries with greater restrictions on conventional tobacco marketing.

There is a dose–response for the effect of smoking in movies on smoking behaviour. This consensus has led to a broad effort to reduce onscreen smoking by integrating tobacco into film rating systems to give an adult content rating for tobacco use in films. Because producers are unlikely to accept a less profitable adult rating just to keep smoking in a film they hope to market to youth, there will be an economic incentive to leave tobacco out of films designed to be marketed to youth, substantially reducing the level of exposure and consequent effects on youth initiation. There has already been substantial progress in reducing the amount of smoking onscreen.

In addition to direct regulation, policies could create market incentives that would lead the tobacco companies themselves to change their marketing techniques. For example, governments could impose fees on the companies based on the amount of their products consumed by children each year. The companies, of course, loudly claim that they do not want kids to smoke (or chew or snus) while profiting for decades by creating new addicts. Setting this fee at the discounted present value of all future consumption of their products by these new young consumers would remove the economic benefit to the companies of addicting children. Setting the fee at an increasing multiplier over time would create an active economic disincentive for recruiting new young smokers and other tobacco users. In order to maximise profits, the companies would then have to implement increasingly aggressive steps to avoid attracting youth to their products.

Policy makers can be shown that, contrary to conventional wisdom, aggressive general market tobacco control programmes (not ones focused on youth) have rapid positive impacts on healthcare costs because of rapid reductions in heart disease and, a bit later, cancer. The California tobacco control programme started impacting health costs after just one year, an effect that grew to 7% of health costs after 15 years. Similar, albeit smaller, results were observed in Arizona, which has a less aggressive programme. As non-communicable diseases and healthcare cost containment move to centre stage globally, eliminating tobacco use becomes the obvious first and biggest step to make progress.

Another important development has been the broad acceptance of the tobacco industry as a vector that spreads disease and corrupts the policymaking process. The understanding that it is important to insulate the policymaking process from the tobacco industry led directly to WHO Framework Convention on Tobacco Control Article 5.3 that seeks to insulate policy making from industry influence. It has also led public health advocates around the world to urge other organisations and politicians to refuse the industry’s money and partnerships.

All these steps have reduced the industry’s legitimacy, which both undermines their political power and creates an environment in which consumers do not want to affiliate with the tobacco companies by buying their products.

Of course, none of this will be easy. The companies are always on the lookout to buy or seduce friends and political protection or to promote new ‘reduced harm’ products and ‘responsible regulation’. We need to avoid such seductions and keep in mind the fact that the tobacco companies always follow the strategies that they think will maximise profits in the long run.

But, the end is in sight.

In early 2011, a friend showed her 2½-year-old granddaughter Walt Disney’s 1940 Pinocchio, a cartoon filled with smoking. The little girl did not know what the characters were doing. She had to have it explained. That would not have happened in 1992.

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Invited commentary

Stanton A Glantz, in ‘Pinocchio shows how to end the tobacco epidemic,’1 wishes for better insulation of the policy-making process from interference by tobacco companies. Poland provides a vivid example of how important this is. The parliamentary debate (2008–2010) about the revision of Poland’s Tobacco Act revealed how strong the influence of the tobacco industry on public health policy remains in Poland. Although great strides were made in increasing smoke-free areas, particularly in hospitality venues, this progress was undermined by a weakening of the enforcement provisions. Requirements for enforcement and fines for violations were actually stronger in the original Act. During the course of 2011, the tobacco industry has orchestrated a campaign in Poland against the revision of the original Act. During the course of 2011, the tobacco industry has

Framework Convention on Tobacco Control and is thus bound by Article 5.3, awareness of tobacco industry tactics and history of dishonesty is low among decision makers, opinion leaders and the general population. The tobacco industry is still regarded by decision makers as a credible and reliable partner for discussions about public health and tobacco control regulations—definitely not as a vector that spreads disease and corrupts the policy-making process. The Ministry of Health announced4 that it is now in the process of drafting further revisions to the Tobacco Act to try to address some of the weaknesses introduced by the tobacco industry and its supporters. Unless the issue of tobacco industry interference in health policy is confronted, this effort will be seriously undermined. Because of the country’s leading position in the region, this is of critical importance not only to Poland but to its neighbours as well.

Łukasz Balwicki

Correspondence to Dr Łukasz Balwicki, Department of Public Health and Social Medicine, Medical University of Gdańsk, Poland; balwiciki@ugmed.edu.pl

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REFERENCES


20. Glantz S, Gonzalez M. Effective tobacco control is the key to rapid progress in reducing noncommunicable diseases. Lancet Published online first 29 Sept 2011. doi:10.1016/S0140-6736(11)60615-6


31. Mejia AB, Ling PM, Glantz SA. Quantifying the effects of promoting smokeless tobacco as a harm reduction strategy in the USA. Tob Control 2010;19:297–305.

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