Unintentional and undetermined firearm related deaths: a preventable death analysis for three safety devices

J S Vernick, M O’Brien, L M Hepburn, S B Johnson, D W Webster, S W Hargarten

Objective: To determine the proportion of unintentional and undetermined firearm related deaths preventable by three safety devices: personalization devices, loaded chamber indicators (LCIs), and magazine safeties. A personalized gun will operate only for an authorized user, a LCI indicates when the gun contains ammunition, and a magazine safety prevents the gun from firing when the ammunition magazine is removed.

Design: Information about all unintentional and undetermined firearm deaths from 1991–98 was obtained from the Office of the Chief Medical Examiner for Maryland, and from the Wisconsin Firearm Injury Reporting System for Milwaukee. Data regarding the victim, shooter, weapon, and circumstances were abstracted. Coding rules to classify each death as preventable, possibly preventable, or not preventable by each of the three safety devices were also applied.

Results: There were a total of 117 firearm related deaths in our sample, 95 (81%) involving handguns. Forty three deaths (37%) were classified as preventable by a personalized gun, 23 (20%) by a LCI, and five (4%) by a magazine safety. Overall, 52 deaths (44%) were preventable by at least one safety device. Deaths involving children 0–17 (relative risk (RR) 3.3, 95% confidence interval (CI) 2.1 to 5.1) and handguns (RR 8.1, 95% CI 1.2 to 53.5) were more likely to be preventable. Projecting the findings to the entire United States, an estimated 442 deaths might have been prevented in 2000 had all guns been equipped with these safety devices.

Conclusion: Incorporating safety devices into firearms is an important injury intervention, with the potential to save hundreds of lives each year.

Rather than relying exclusively on changing the behavior of the users of dangerous products, injury prevention efforts have also focused on changing the design of the product itself to make it safer. Of consumer products in the United States, firearms are among the most deadly. From 1990 to 1999, there were more than 12 000 unintentional firearm related deaths in the United States, with an additional 4000 deaths in the “undetermined” category. Yet firearms can be designed with built-in safety features that may prevent at least some of these deaths.

Injury prevention efforts to improve the safe design and manufacture of guns have concentrated primarily on three safety technologies: (1) personalization devices, (2) loaded chamber indicators (LCIs), and (3) magazine safeties. A personalized gun is a firearm that will fire only for an authorized user. This can be accomplished through a variety of user-recognition technologies—for example, fingerprint readers—that can be built into the design of the gun. Unless the firearm recognizes its authorized user, it is unable to fire.

A LCI is a device designed to indicate that the gun’s firing chamber contains ammunition. LCIs are intended to prevent firearm related deaths where the gun’s operator did not know the gun was loaded. At present, loaded chamber indicators are included on about 10%–20% of new pistol models. However, existing loaded chamber indicators generally consist of a small raised lever or button on the gun, with no additional markings to convey its meaning. Patents exist, however, for LCIs that would be far easier for operators to understand. A magazine safety (sometimes also called a magazine disconnect safety) blocks a semiautomatic pistol from firing when its ammunition magazine is removed, even if there is still a round in the chamber.

Although all three of these safety devices have been widely discussed and promoted in both the public health and popular literature, there have been few attempts to quantify their potential benefits. The United States General Accounting Office estimated that 23% of a sample of unintentional deaths were preventable by a loaded chamber indicator and 8% by a childproofing device. The childproofing device considered in the General Accounting Office study was intended to prevent discharge by young children only (age <6), and therefore was not a personalized gun. Similarly, Ismach and colleagues concluded that in 14% of the incidents in their sample of mostly non-fatal firearm injuries the shooter was unaware that the gun was loaded; in 5% the handgun’s ammunition magazine had been removed just before the shooting. From a North Carolina sample, Cherry and colleagues determined that the shooter believed the gun was unloaded in 39 of 187 (21%) unintentional firearm related deaths.

Using data from Maryland and Milwaukee, Wisconsin, this study examines the proportion of certain firearm related deaths that might be preventable by each of the three major safety devices. By including personalization technology, our analysis allows for a comparison of the relative benefits of the different devices.

METHODS

Data sources
Information about firearm related deaths was obtained from two primary sources: the Maryland Office of the Chief Medical Examiner; and the Wisconsin Firearm Injury Reporting System (FIRS). We reviewed the case files for all

Abbreviations: CI, confidence interval; FIRS, Firearm Injury Reporting System; LCI, loaded chamber indicator; RR, relative risk
unintentional and undetermined firearm related deaths in Maryland and Milwaukee County for 1991-98. These files include information obtained from medical examiner investigations, police files, and crime laboratory reports. For each firearm related death, we abstracted a variety of information about the victim, shooter, weapon, and circumstances of the death. Deaths associated with non-powder firearms (for example, airguns and bb guns) were excluded. The combined dataset represents a convenience sample based on the ease of obtaining the data, their relative quality and completeness, and the value of increasing the overall sample size.

Medical examiners sometimes code certain, seemingly unintentional, deaths as homicides (rather than “accidents”) where the gun’s trigger is intentionally pulled, even if the shooter did not intend to cause the death of the victim.\textsuperscript{12, 13} This may be based on a technical, rather than intent based, definition of a homicide as one where the actions of one person result in the death of another. Therefore, using the Wisconsin surveillance system (FIRS), we separately identified those “homicides” in Milwaukee County where (1) the circumstances of the death indicated an accidental firing—such as playing with or cleaning a firearm and (2) the Federal Bureau of Investigation’s Supplemental Homicide Reports data similarly coded the death as a “negligent manslaughter”\textsuperscript{14}. In the absence of a comparable surveillance system, it would have been much more difficult to conduct a similar analysis of Maryland homicides.

Preliminary analyses of these negligent homicides in Milwaukee indicated that, as expected, their circumstances were very similar to both the accidental and undetermined deaths in Milwaukee County. Similarly, unintentional and undetermined deaths, as well as the combined data for Maryland and Milwaukee shared comparable age, sex, and type of gun characteristics. Our assessment of the circumstances of these deaths also suggested that the events surrounding unintentional and undetermined deaths were very similar. For these reasons, and to increase the precision of our point estimates, subsequent analyses combine the data from Maryland and Milwaukee.

Suicides and non-negligent homicides are not included in this analysis. Medical examiner and police records rarely contained detailed information about the circumstances of the death (for the suicides), or whether the shooter was the owner or an authorized user of the gun (for homicides). In addition, the factors associated with preventability may have been different for these intentional deaths.

**Definition of a “preventable” death**

Our primary goal was to estimate the proportion of the firearm related deaths in our sample that might have been prevented by one or more of the three safety devices. For each case, two reviewers (JV, MO) applied a set of rules to code the death as (1) “preventable”, (2) “possibly preventable”, or (3) “not preventable”. The very small number of cases where reviewers disagreed were resolved by a third reviewer (SJ) or by consensus.

For LCIs, a death was coded as preventable only if the case file indicated clear evidence that the shooter did not realize the gun was loaded at the time of the shooting. Usually this was based on unambiguous statements of witnesses interviewed by the police. In addition, the shooter must be old enough to understand the message to be conveyed by a LCI: to be conservative in this regard, we established a minimum age of 10. We coded the death as possibly preventable if there was only some evidence that the shooter thought the gun was unloaded. We assume (based on patent information) that such devices could be applied to any firearm, and can be designed so that even an untrained user would understand that the gun was loaded.

For personalized guns, a death was considered preventable if there was clear evidence in the case file that the shooter was not the owner or authorized user of the gun. For example, personalized guns can prevent deaths where the shooter is below the legal age for gun ownership—by definition an unauthorized user. We recognize that this assumes that adult owners of personalized handguns will not provide them to children, an assumption that might not always be correct. We coded deaths as “possibly” preventable by personalized guns when the case file indicated some evidence that the shooter was not an authorized user.

For magazine safeties, our preventability criteria required clear evidence that the shooter removed the ammunition magazine from a semiautomatic pistol immediately before the shooting. Where there was less clear evidence, the deaths were coded as possibly preventable.

For all of the devices, we conservatively coded the death as “not preventable by safety devices” if it did not meet any of the above criteria. It is important to recognize that characterizing a death as “preventable” does not mean that it would certainly have been prevented by the relevant safety device—only that, applying our rules, we determine that the death could have been prevented.

**Analyses**

Applying our criteria, for each of the safety devices we calculate the proportion of the deaths in our sample that fit the three categories of preventability. We also conducted bivariate analyses of deaths coded as preventable, compared with those coded as not preventable, to examine factors associated with differences between these two groups. To test the statistical significance of these bivariate analyses, \( \chi^2 \) tests of independence, calculation of relative risks, and confidence intervals were used. Finally, extrapolating from our data, we calculate the number of lives that might be saved in the United States by these devices.

**RESULTS**

There were a total of 117 unintentional, undetermined, and negligent homicide deaths in our data set for 1991 to 1998, 66 in Maryland and 51 in Milwaukee (see table 1). Males (91%) and persons aged 0–20 (53%) represent the majority of the decedents. Handguns were involved in 81% of the deaths, with roughly equal proportions of pistols and revolvers. Among the circumstances of the incident, “playing with or showing the gun to others” (51%), and “handling or transporting the gun” (21%) represented nearly three quarters of all deaths.

Among all deaths, 43 (37%) met our criteria for being “preventable” by a personalized gun, 23 (20%) by a loaded chamber indicator, and five (4%) by a magazine safety. A smaller proportion of deaths for each device were classified as “possibly preventable” (see table 2). Overall, 52 of the deaths (44%, 95% confidence interval (CI) 35% to 53%) fit our criteria as preventable by at least one of the devices. Some were preventable by more than one device. Importantly, there was no statistically significant difference in overall preventability by site (\( \chi^2 = 0.74, p = 0.39 \)), reinforcing our decision to combine the Maryland and Milwaukee data for analysis. Also, no type of death was significantly more likely to be preventable than any other, whether unintentional, undetermined, or negligent homicide (\( \chi^2 = 0.14, p = 0.93 \)). Again, this suggests that the relevant characteristics of these deaths are similar enough to justifying combining the data for our purposes.

In the bivariate analyses, we compared preventable with non-preventable deaths, excluding those that were only “possibly” preventable. In these analyses, several characteristics of the deaths were associated with higher proportions
of preventability (see table 3). Incidents where the decedent was aged 0–17 were three times as likely to be preventable (relative risk (RR) 3.3, 95% CI 2.1 to 5.1) as those involving all older persons. Deaths involving handguns were eight times as likely to be preventable (RR 8.1, 95% CI 1.2 to 53.5) as those involving long guns. Among the circumstances of the incident, deaths that involved “playing with or showing the gun to others” were most likely to be preventable (RR 8.1, 95% CI 1.2 to 53.5) as those involving hunting. For loaded chamber indicators (LCIs), this category includes so-called Russian roulette shootings (a LCI might eliminate the element of chance from this activity).

**DISCUSSION**

Overall, more than 40% of the firearm related deaths in our sample were preventable by at least one of the three safety devices. Providing all three of these devices in all firearms could save more than 400 lives each year. Other research suggests that there would also be significant cost savings associated with preventing firearm related deaths, both for the victims’ families and for the community as a whole.15 16

Based on our estimates of the proportion of deaths preventable by any safety device (44%, 95% CI 35% to 53%), we can calculate the number of lives that might be saved if all firearms had all three devices. In 2000, there were 776 unintentional firearm deaths in the United States. Applying our results yields an estimate of 341 unintentional deaths (95% CI 272 to 411) that might have been prevented. There were also 230 firearm deaths of undetermined intent in 2000, producing an estimate of 101 preventable deaths (95% CI 54 to 148). Therefore, our estimate of 341 preventable deaths is close to the General Accounting Office’s 332 figure, falling between 150 and 450. More specifically, our estimate of 341 preventable deaths is 95% CI 92 to 522.

Table 2  Number (%) of preventable firearm deaths by various safety devices in Maryland and Milwaukee, 1991–98

<table>
<thead>
<tr>
<th>Personalized gun</th>
<th>LCI</th>
<th>Magazine safety</th>
<th>Any of three safety devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preventable</td>
<td>43</td>
<td>23</td>
<td>5</td>
</tr>
<tr>
<td>Possibly</td>
<td>13</td>
<td>15</td>
<td>3</td>
</tr>
<tr>
<td>Not</td>
<td>61</td>
<td>79</td>
<td>109</td>
</tr>
<tr>
<td>Total</td>
<td>117</td>
<td>117</td>
<td>117</td>
</tr>
</tbody>
</table>

*Because the same death may be preventable by more than one device, figures in this column are not the sum of the other three columns.

For personalized guns, this category includes deaths where the shooter was not in immediate control of the firearm when it discharged (for example, a firearm that discharged when dropped from a tree stand while hunting). For loaded chamber indicators (LCIs), this category includes so-called Russian roulette shootings (a LCI might eliminate the element of chance from this activity).

Table 3  Proportion of deaths preventable by at least one safety device, by selected variable subcategories, and results of χ² tests of independence for each category

<table>
<thead>
<tr>
<th>Variable</th>
<th>Percent preventable</th>
<th>p Value for χ²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0–17</td>
<td>88</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>18–20</td>
<td>62</td>
<td>0.001</td>
</tr>
<tr>
<td>21–40</td>
<td>19</td>
<td>0.001</td>
</tr>
<tr>
<td>41+</td>
<td>13</td>
<td>0.001</td>
</tr>
<tr>
<td>Type of gun</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handgun (n = 95)</td>
<td>62</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Revolver</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Unknown/other</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>Long gun (n = 19)</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Rifle</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Shotgun</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Missing (n = 3)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*For each of the variables (age, type of gun, circumstance), the χ² tests the null hypothesis that the proportion of preventable firearm related deaths across the appropriate subcategories (that is, the different age, type of gun, and circumstance groupings) is the same.
Design changes to firearms have the potential to save hundreds of lives each year in the United States. In addition, our lives saved calculations assume that all firearms would have the safety devices. Of course, even if new firearms were required to contain the devices, many older guns without the devices would remain in circulation. Therefore, it might be some years before the maximum benefit of the technologies would be felt. We also assume that LCIs can be designed, as a new California law requires, to be understood even by untrained users.

Some might even argue that the inclusion of new safety devices into firearms could result in the loss of lives, for example if the firearm did not function as intended during a defensive gun use, or if the increased cost forced some to forgo the purchase of a gun. Designers of personalized guns attempt to minimize or eliminate any interference with the normal operation of the firearm. LCIs and magazine safeties should result in little change to the operation or cost of a gun. The increased cost of personalized guns, and the impact this might have on purchasing decisions, is not known. In addition, despite the arguments of some researchers, the best available evidence suggests that there are relatively few defensive uses of guns compared with gun related deaths and crimes.

CONCLUSION

Despite the potentially lifesaving benefits of firearm safety technologies, most firearm manufacturers have not provided these devices voluntarily. In the United States, the public would support legislation requiring these devices. In one national poll, legislation requiring all new handguns to contain a LCI (73% in favor) or personalization technology (71% in favor) were each supported by a large majority of the respondents.

Certainly, incorporating safety devices into firearms is not the only appropriate strategy for responding to the many different causes of firearm violence. However, examples of successful design changes for other products (such as motor vehicles and prescription drug containers), coupled with the results of our study, suggest that product modification should remain an important intervention for firearms as well.

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Lighter balls for younger children

The incidence of hand and wrist injuries from balls used by children in sporting activities may be reduced by increasing awareness of parents and coaches, using lighter balls, and introducing weight categories for players.

The case notes of all children aged 6–13 years attending the accident and emergency department of the Royal Aberdeen Children’s Hospital from January to December 2001 as a result of a wrist, hand, or finger injury sustained from a blow by a ball were reviewed and the cause, type, and severity of the injury noted.

Altogether 187 children (125 boys, 69%) were seen over the study period. Football (soccer) resulted in 120 (64%) of the injuries, with 93 (78%) sustained by boys. Serious injuries were noted in 69 cases—67 fractures and two dislocations (37% of the total presentations). The fracture rate was higher in the injuries sustained outside school.

All injuries in this study were caused by a blow from a ball. Most football injuries in youngsters are mild, but their severity increases with age as children become heavier and achieve higher skill levels. The study concluded with the following recommendations. Firstly, using lighter balls for younger children would reduce the force of a blow. Secondly, weight categories would ensure that heavier players were not kicking or throwing balls at lighter players. Thirdly, awareness of the risk of hand and wrist injuries among parents and coaches should be increased.

Wider implementation of these modifications should be considered, and a register of injuries kept by sporting bodies would be of benefit in monitoring such injuries.

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