Should Airbags be Mandatory Avalanche Safety Equipment?

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Crag Rats Mountain Rescue, Hood River Oregon USA
Outline

• Current ICAR guidelines
• How well do airbags work?
• Barriers from universal use
• Recommendations to Consider
Premiered at ISPO in 1985
ICAR - IKAR - CISA Statement
(Avalanche Rescue, Terrestrial Rescue and Medical Commissions)

Avalanche Safety Devices and Systems
Kranjska Gora, Slovenia
October 14, 2006

Considering the ongoing development of avalanche safety devices in recent years the above commissions of ICAR–IKAR-CISA update their statement of 1999 concerning these devices and systems by highlighting the following points:
If caught, some safety systems/devices may increase one's chances of survival. Survival depends upon quick rescue. The efficiency of the transceiver in combination with probe and shovel, and of airbag systems has been proven. At this time support for other systems is based upon personal opinion and case reports.

- However, no device or system guarantees against either injuries to or death of avalanche victims.
The admixture of mountain medicine and technical rescue has long been a logical and practical combination of skills and knowledge. Recreational climbers and professional mountain rescue personnel alike may find themselves in unintended scenarios in remote, technical, or high altitude environments. This book provides readers with current best practice when the need to be self-sufficient and broadly versed in the skills of mountain medicine and rescue is essential.
Wilderness Medical Society Practice Guidelines for Prevention and Management of Avalanche and Nonavalanche Snow Burial Accidents

Christopher Van Tilburg, MD; Colin K. Grissom, MD; Ken Zafren, MD; Scott McIntosh, MD, MPH; Martin I. Radwin, MD; Peter Paal, MD; Pascal Haegeli, PhD; William “Will” R. Smith, MD; Albert R. Wheeler, MD; David Weber, FP-C; Bruce Tremper, MS; Hermann Brugger, MD

**Recommendation.** Travelers entering avalanche terrain should consider using an avalanche airbag. Familiarity and regular practice with airbags is essential. Grade: IB.
Do Airbags work?
Yes: Airbags prevent morbidity and mortality

- For burial prevention – yes
- For trauma prevention – probably
- For asphyxiation prevention once buried – maybe
Haegeli et al

• Reduced mortality from 22% to 11%, an absolute reduction of 11%
• Non-inflation rate 20%, reducing overall mortality from 11 to 9 percentage points. From human error and device failure.

HOW EFFECTIVE ARE AVALANCHE AIRBAGS? FIELD TESTS OF AVALANCHE SAFETY EQUIPMENT

Lorenz Meier *, Stephan Harvey
WSL Swiss Federal Institute for Snow and Avalanche Research SLF, Davos, Switzerland

ABSTRACT: Avalanche transceiver – shovel – probe. This still is the standard equipment recommended for touring in the backcountry. More and more, off-piste and backcountry recreationists carry additional avalanche safety gear such as avalanche airbags. In a series of field tests with four artificially triggered avalanches, we compared the effect of additional safety equipment. We measured burial depth and visibility of dummies equipped with two different brands of avalanche airbags (ABS and Snowpulse), the avalanche ball and of dummies with no additional equipment. The burial depth of dummies equipped with an airbag was significantly lower compared to dummies which carried an avalanche ball or no additional equipment. Moreover, based on a qualitative validation the airbag systems were rated better than dummies without airbag. Both brands of airbags and the avalanche ball were visible in all cases on the surface of the avalanche deposits – partly due to the avalanche size and the path topography. Acceleration measurements at the head of the dummies suggest that the risk of injury may be reduced with an appropriate form of the airbag.
Meier and Harvey

Burial
• Without airbags, 42 cm burial (25-63 cm)
• With airbags, 15 cm burial (18-26)

Visibility
• Without airbags, 1/5 visible
• With airbags, 14/14 visible

<table>
<thead>
<tr>
<th></th>
<th>Credit points</th>
<th>median</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nix (n=5)</td>
<td>0/0/3/0/0</td>
<td>0</td>
</tr>
<tr>
<td>LB (n=6)</td>
<td>2ab/1a/3/1a/1a/1a</td>
<td>1</td>
</tr>
<tr>
<td>ABS (n=7)</td>
<td>3/3/3/1a/2ab/3/3</td>
<td>3</td>
</tr>
<tr>
<td>SP (n=7)</td>
<td>3/3/2ab/1a/2ab/3/3</td>
<td>3</td>
</tr>
</tbody>
</table>

a) 1 credit point if equipment or dummy was visible from far away.

b) 1 credit point if the head was visible

c) 1 credit point if the airways were buried less than 10 cm under the surface.
Beacon-Shovel-Probe are quaternary tools

• Primary: avoid (safe travel)
• Secondary: avoid burial (manual techniques/airbag)
• Tertiary: survive burial (airpocket/airway/undersnow air diverter)
• Quaternary: rescue burial (beacon-shovel-probe)
• Burial time decreased from 102 minutes to 20 minutes with beacon.
• Mortality of completely buried victims reduced from 68% to about 54% (14%)

### Does type of airbag matter?

<table>
<thead>
<tr>
<th>Electronic Fan</th>
<th>Compressed Gas Canister</th>
<th>Standard pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-use easier</td>
<td>Multi-use more difficult</td>
<td>NA</td>
</tr>
<tr>
<td>Airline transport easy</td>
<td>Airline transport difficult</td>
<td>NA</td>
</tr>
<tr>
<td>Heavy</td>
<td>&lt;Heavy (+extra canisters)</td>
<td>Light/Compact</td>
</tr>
<tr>
<td>Needs power</td>
<td>Canisters difficult to fill</td>
<td>NA</td>
</tr>
<tr>
<td>Costly</td>
<td>&lt;Costly</td>
<td>Inexpensive</td>
</tr>
</tbody>
</table>
Other questions

What is the optimal size of balloon for flotation?
Other questions

Does the shape of balloon prevent trauma?
Other questions

Does balloon create an air pocket/protect airway, for asphyxia prevention once buried?
Other questions

Should canisters be standardized with contents and connections?
Other questions

Should we all be using air diverters with airbags?

**Grissom et al**

Breathing with an AD sustained adequate oxygenation for up to 60 minutes.
Without AD and with 500 mL air pocket, hypoxemia within 5 to 14 minutes.

Barriers for universal use of airbags

1. Size/weight
2. Cost
3. Training burden
4. Insurance?
5. Lack of authority recommendation
## 1. Airbag weight

<table>
<thead>
<tr>
<th>Weight</th>
<th>Weight (kg)</th>
<th>Notes</th>
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<tbody>
<tr>
<td>Person</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>Skis/skins/binders/poles/boots</td>
<td>4-6</td>
<td></td>
</tr>
<tr>
<td>Airbag</td>
<td>2.0-3.0</td>
<td>0.7-1.0 standard pack</td>
</tr>
<tr>
<td>Beacon/shovel/probe</td>
<td>1.2</td>
<td></td>
</tr>
<tr>
<td>Snowmobile</td>
<td>215</td>
<td>Early adopters in NA</td>
</tr>
</tbody>
</table>
# 2. Airbag financial cost

<table>
<thead>
<tr>
<th>Cost</th>
<th>USD</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>Person</td>
<td>$9,000,000</td>
<td></td>
</tr>
<tr>
<td>Skis/skins/binders/poles/boots</td>
<td>$2000</td>
<td></td>
</tr>
<tr>
<td>Airbag</td>
<td>$800-1,200</td>
<td>$150 standard pack</td>
</tr>
<tr>
<td>Beacon/shovel/probe</td>
<td>$400</td>
<td></td>
</tr>
<tr>
<td>Snowmobile</td>
<td>$3,000-5,000</td>
<td>+ trailer and maintenance</td>
</tr>
</tbody>
</table>
Cost: Avalanche workers at risk in North America

From 1950-2014, 86 avalanche workers/1564 total fatalities (5.5%)
  59 avalanches (3.8%)
  27 non-avalanche (1.7%)
~1 fatality/year avalanche workers in avalanches

Cost of Airbag Pack for Avalanche Workers

3400 workers/year in NA for 231,575 days/year exposed

Airbag:
$800/3 years x 3400 airbags = $906,000/year
~1 fatality/year, 11% mortality reduction overall

Beacon/shovel/probe
$400/3 years x 3400 = $453,000/year
~1 fatality/year, 14% mortality reduction only for completely buried

Green EM, Jamieson B, Logan S. Proceedings ISSW, Banff, Canada; 2014.
Cost of one life

Some countries use US$ 9million as value of life.

Some countries use US$ 50,000/person as medical threshold for adding new treatment that prolongs one life for one year.

New Piston Bully Snowcat
US$500,000
3. Training

General recreational user: additional tool to practice
Professional: adds complexity to an already complex system
Schools: adds cost and complexity
4. Insurance?

If a professional society deems mandatory, then insurance carriers exclude coverage if mandatory requirement not followed?
5. Lack of Recommendations

Likely will not be universally accepted until professional recommendations or guidelines change.

In other words: some people may not using airbags because of a lack of definitive guideline or recommendations of mandatory use.
Question?

Does ICAR have a duty to make a stronger position on airbag use?
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