VeriShield™ 100 series
Solutions they will want to wear
Noise-Induced Hearing Loss – Prevention and Protection

Occupational noise-induced hearing loss (NIHL) has long been a serious risk for workers and a major challenge for safety professionals. To improve safety metrics, understanding the importance of NIHL is greater than ever, as is the awareness for protection to be personalized if it is to be truly effective.

Unlike most other occupational health and safety injuries, NIHL is pain-free, invisible, usually gradual, and therefore often goes unnoticed until the damage is done. However, many public institutions recognize it as the most prevalent occupational disease in the world.

The good news is, NIHL is also easily preventable.

Even so, prevention demands a clear understanding of the challenges before you can design a hearing conservation program and issue hearing protection.

Prevention Problems

Working conditions can be dynamic and unpredictable. So noise risks can arise suddenly and in unforeseen ways.

In addition, every worker is unique, with different susceptibilities to NIHL. In the past it has been considered acceptable to make general assessments of groups of workers carrying out similar tasks in certain environments. However, there is a growing understanding that this approach ignores individuals’ job risk profiles, personal susceptibility to hearing loss, and changes to the noise environment which were not assessed during any initial noise-mapping activity.

It is increasingly clear that one type of hearing conservation does not fit everyone in every scenario. Therefore, the best way to protect individuals exposed to the risk of NIHL is a personalized solution.

Protection Problems

The simplest solution may seem to be protective equipment that blocks all noise – but this brings its own risks:

• The wearer feels isolated
• The wearer is less aware of their surroundings and situation
• These risks may lead them to remove the protection to avoid short-term dangers – risking long-term permanent hearing loss

Even when hearing protection devices are provided and worn, the actual protection achieved for each individual may not be the same as the level stated by the manufacturer. Proper fit and protection can be compromised by a number of factors including:

• Eyewear – if it has thick temples, eyewear can break the seal of the ear cushion
• Hats – if worn under an earmuff will affect the seal around the ear
• Hairstyles – long hair or facial hair will interfere with an earmuff’s fit
• User Error – an improper seal after putting on a hearing protection device

Whatever the issue that results in a failure of prevention or protection, the ultimate difficulty is that the resulting hearing loss will not be detected until after it’s happened. And then it’s too late.

Prevention and Protection Solutions

One of the most effective ways to reduce the risk of NIHL is to change worker behavior. This can mean:

• Identifying individuals most likely at risk of NIHL
• Sharing insight with them about their behavior
• Designing personalized hearing conservation programs to meet their needs
**VeriShield 100 Series**

**Passive Earmuffs: Making Comfort Personal**

Hearing protection devices are only effective when they are worn, so comfort is essential. The Honeywell Howard Leight VeriShield 100 Series Passive Earmuffs are designed to provide optimum comfort over long periods of use. They fit a wide range of head sizes, have a wide cup opening with memory foam ear cushions, and a lightweight cushioned headband, making them solutions users will want to wear.

- **Large dimension range** – Comfortably fits a wide range of head sizes. 17% more adjustable than earlier versions
- **Wide cup opening** – Ideal for workers with larger ears, or who wear hearing aids. Opening area of the cup increased by 16% over earlier versions
- **Lightweight cushioned headband** – Steel wire construction with padded headband and precision micro adjustments designed for just the right fit around the ear
- **Memory foam ear cushions** – New unique memory foam that combines denser and softer foam than previous models, for greater comfort and attenuation. Reduces squeezing pressure on the head and enhances comfort
- **Robust construction** – An oil-resistant cup surface to withstand oily, heavy-work environments and frequent cleaning. ABS molded with internal baffle design for lighter weight, patent pending
- **Air Flow Control Technology** – Honeywell’s Air Flow Control technology, for optimum attenuation across all frequencies
- **Designed for use with other PPE** – Easy to use and integrate with Honeywell hard hats and face shields. Can be assembled to a hard hat in approximately 7 seconds

**Who should use them?**

Honeywell makes hearing conservation personal. VeriShield earmuffs may be chosen as a hearing protection option by a variety of different workers, for a range of different reasons:

- **They are suitable for environments with noise levels ranging from low to high**
- **They are ideal for wearing with other PPE which may be required in particular environments**
- **They offer a choice of styles and attenuation (NRR) levels makes it easy to find the perfect earmuffs for an appropriate level of protection, and comfort**
- **Unlike earplugs, VeriShield earmuffs**
  - are easier to fit
  - are suitable for wearers with sensitive ear canals
  - are suitable for wearing with hearing aids
  - help to keep ears warm

**Wherever there is noise, VeriShield 100 Series is the answer**

Potentially harmful levels of industrial noise can arise for hundreds of different reasons in a thousand different working environments. From indoors in a factory to outdoors working with machinery, from the tools being operated to the processes taking place, all can be sources of noise and all require workers to have effective protection. The range of options offered by the VeriShield 100 Series ensures comfort and protection against any noise level, in every industry, for every worker.
Choose your protection
There are 3 different designs of the VeriShield passive earmuffs, so each worker can choose the solutions they will want to wear: for optimum comfort, for optimum protection, or for the greatest compatibility with any other PPE or equipment they may be wearing or using.

Over-the-Head
Traditional-style earmuffs with an adjustable cushioned headband. Available in Low, Mid and High attenuation (NRR) levels and folding and high visibility options.
Part# 1035100-VS

Hard Hat
Designed to be worn when also wearing a hard hat. Can be attached to a Honeywell hard hat in just 7 minutes. Available in Low, Mid and High attenuation (NRR) levels and a high visibility version.
Part# 1035121-VS

Neckband
Fitting around the neck from behind. Available in Low, Mid and High attenuation (NRR) levels.
Part# 1035116-VS

<table>
<thead>
<tr>
<th>VERSHIELD</th>
<th>MODEL #</th>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>CASE QUANTITY</th>
<th>NRR</th>
<th>CANADA CLASS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over-the-Head</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low Level/Flat</td>
<td>VS110</td>
<td>1035100-VS</td>
<td>VS110 VeriShield earmuff</td>
<td>10</td>
<td>24</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>VS110F</td>
<td>1035102-VS</td>
<td>VS110 VeriShield folding earmuff</td>
<td>10</td>
<td>24</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>VS110HV</td>
<td>1035108-VS</td>
<td>VS110 VeriShield high visibility earmuff</td>
<td>10</td>
<td>27</td>
<td>AL</td>
</tr>
<tr>
<td>Mid Level</td>
<td>VS120</td>
<td>1035104-VS</td>
<td>VS120 VeriShield earmuff</td>
<td>10</td>
<td>26</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>VS120FHV</td>
<td>1035106-VS</td>
<td>VS120 VeriShield folding earmuff, high visibility</td>
<td>10</td>
<td>27</td>
<td>AL</td>
</tr>
<tr>
<td>High Level</td>
<td>VS130</td>
<td>1035108-VS</td>
<td>VS130 VeriShield earmuff</td>
<td>10</td>
<td>30</td>
<td>AL</td>
</tr>
<tr>
<td></td>
<td>VS130HV</td>
<td>1035110-VS</td>
<td>VS130 VeriShield high visibility earmuff</td>
<td>10</td>
<td>30</td>
<td>AL</td>
</tr>
<tr>
<td>Behind-the-Neck</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low Level/Flat</td>
<td>VS110N</td>
<td>1035112-VS</td>
<td>VS110N VeriShield neckband</td>
<td>10</td>
<td>22</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>VS120N</td>
<td>1035114-VS</td>
<td>VS120N VeriShield neckband</td>
<td>10</td>
<td>25</td>
<td>AL</td>
</tr>
<tr>
<td>High Level</td>
<td>VS130N</td>
<td>1035116-VS</td>
<td>VS130N VeriShield neckband</td>
<td>10</td>
<td>28</td>
<td>AL</td>
</tr>
<tr>
<td>Hard Hat</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low Level/Flat</td>
<td>VS110H</td>
<td>1035118-VS</td>
<td>VS110H VeriShield helmet earmuff</td>
<td>10</td>
<td>21</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>VS120H</td>
<td>1035121-VS</td>
<td>VS120H VeriShield helmet earmuff</td>
<td>10</td>
<td>24</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>VS130H</td>
<td>1035124-VS</td>
<td>VS130H VeriShield helmet earmuff</td>
<td>10</td>
<td>27</td>
<td>AL</td>
</tr>
<tr>
<td></td>
<td>VS130HHV</td>
<td>1035127-VS</td>
<td>VS130HHV VeriShield helmet, high visibility</td>
<td>10</td>
<td>27</td>
<td>AL</td>
</tr>
<tr>
<td>Hygiene Kits</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>VS11HK</td>
<td>1035136-VS</td>
<td>Hygiene kit for VS110, VS110F, VS120H</td>
<td>10</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>VS10HK</td>
<td>1035143-VS</td>
<td>Hygiene kit thin cap for VS110H, VS110H</td>
<td>10</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>VS12HK</td>
<td>1035137-VS</td>
<td>Hygiene kit for VS110, VS120F, VS120F</td>
<td>10</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>VS13HK</td>
<td>1035138-VS</td>
<td>Hygiene kit for VS110H, VS110H, VS120H, VS120H, VS130HV</td>
<td>10</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Hard Hat Adapters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3796VS1</td>
<td>1035144-VS</td>
<td>VeriShield hard hat adapter 3796VS1</td>
<td>10</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

* Level refers to attenuation rating