

WORKSHOP

Applying Exposure Control Intelligence

New Ways of Thinking for a Better Return On Investment (ROI)

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WORKSHOP PLAN

1. Developing Meaningful Leading Indicators

Ill-health Prevention and Performance Indicators (IPPI)

2. Developing Exposure Control Conditioning

Learning Occupational Health by Experiencing Risk (LOcHER)

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4th Industrial Revolution and Automation

- ✓ Products
- ✓ Processes
- ✓ Procedures
- ✓ Human behavioural conditioning

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4th Industrial Revolution and Automation

✓ Advanced Design Technology

Driven by things like:

- Artificial intelligence
- Intelligent data
- Digitisation
- Nano technology

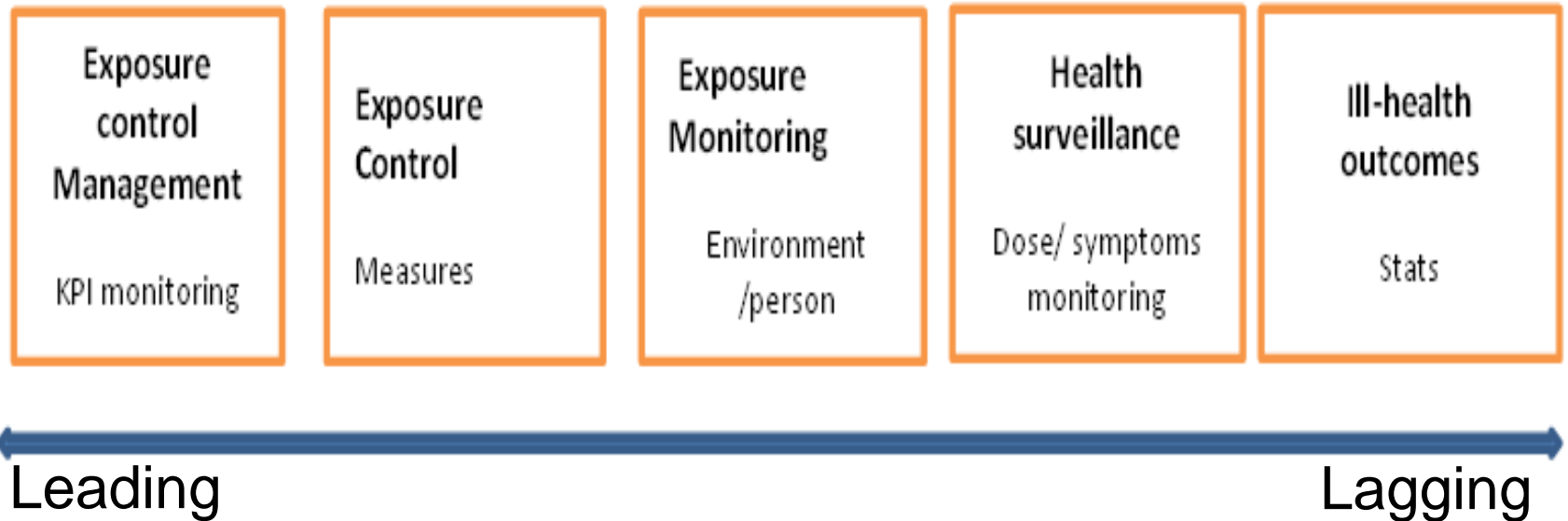
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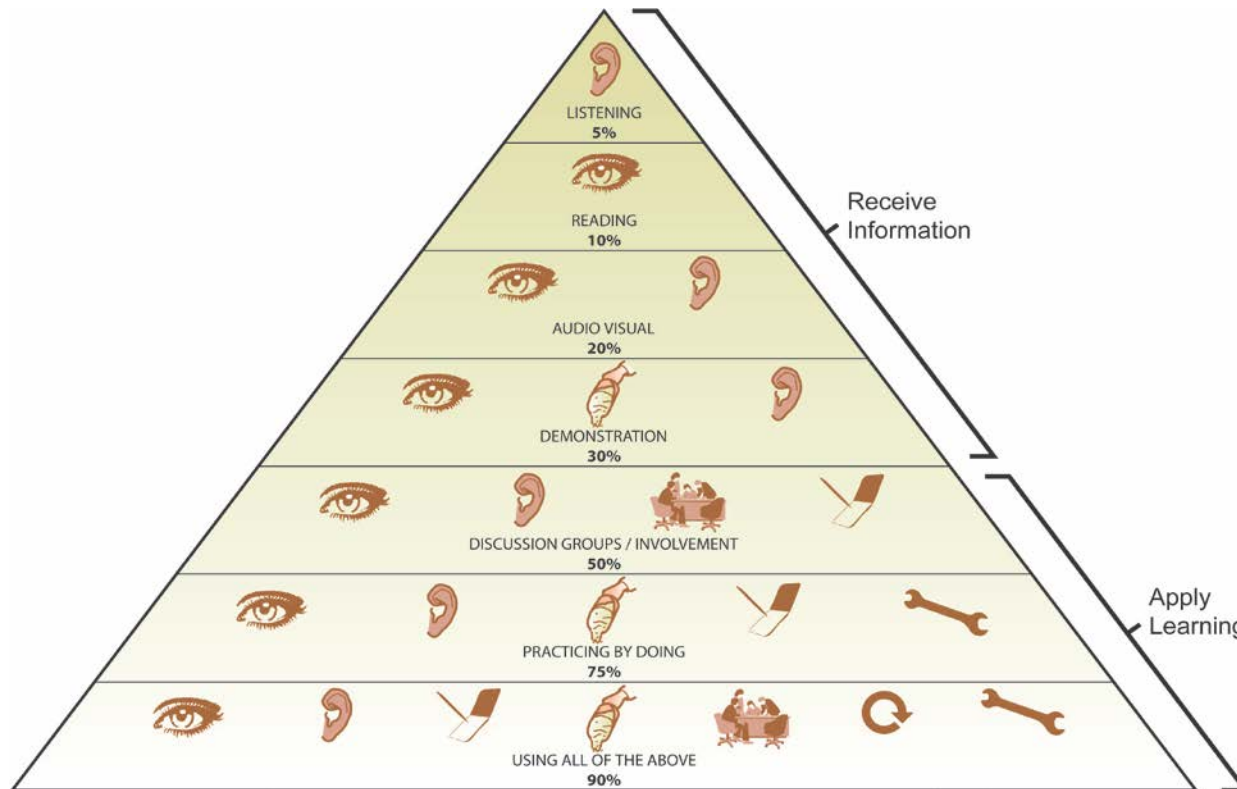
- **Suitable** for exposure control management / compliance
- **Maintainable** for sustained exposure control
- **Appealing** to users (design and practicability of use)
- **Return acceptable benefits** to interested parties
- **Timely** for users' needs

Developing Meaningful Leading Indicators



Spraying two pack isocyanates in MVR

Developing “Learning Occupational Health by Experiencing Risk” (LOcHER)



Spraying two pack isocyanates in MVR