Industry Innovations for winter 2023 will showcase innovative product offerings supporting construction, renovation and maintenance activities in health care environments and how they work to keep patients/clients safe during such activities.

GENERAL GUIDELINES:
- Core Focus: Industry Innovations’ guidelines are structured to provide a comparable summary of considerations to enable IPAC Canada readership to assess their organization’s implementation readiness and the immediate use cases of an industry product.
- Please refrain from comparing your product’s solution to competing solutions.
- Where clinical or industry research is referenced; ensure summary description of the research is included rather than generalizations.

GUIDELINES:
The role of the Editor, Industry Innovations is to ensure this publication is a high quality, structured and sequential ordered to provide a comparable reading flow throughout. The suggested word count will need to have in implementation of the fixture, device, or system (accessory engineering etc.)?

1. Abstract (~500 Words):
   - What makes this product stand out as an innovative contribution to health care construction, renovation and maintenance activities?
   - Please refrain from comparative analysis to other health care building fixtures, devices or systems, but common standardized processes may be referenced.

2. Specifications (~600 Words):
   - Please provide a cost estimate in table format for implementation of your solution given typical needs in a small/medium/large hospital or health care setting.
   - Please describe the steps involved in implementation of the fixture, device, or system.

3. Metrics (~600 Words):
   - Describe any additional resources used peripherally to your product innovation if applicable and what ongoing resources a healthcare setting implementing your solution will need to have in place to support the innovation you describe.

4. Practice Changes (~600 Words):
   - Please provide in narrative format the post-implementation use-impact to the construction/renovation process, maintenance implications and effect on patient safety management process using the product by healthcare personnel and any new processes involved with use of the product.

5. Implementation (~600 Words):
   - What activities involved in initial implementation/ongoing maintenance of this innovation will be managed by your company?

6. Narrative (~700 words):
   - What stakeholders are needed (Infection Control, Environmental Services, Facilities/Maintenance, Engineering etc...)?

7. Please provide in narrative format the post-implementation use-impact to the construction/renovation process, maintenance implications and effect on patient safety management process using the product by healthcare personnel and any new processes involved with use of the product.

8. Cost Estimate (~300 Words):
   - What initial/ongoing maintenance steps will be required to be managed by the healthcare setting hosting your innovation?

9. Contact Info – Please provide detailed contact info (phone, email, webpage, etc.) to ensure interested readers are able to reach out for further information and estimates.