



# FROM SWAB TO RESULT IN LESS THAN 90 MINUTES

**EASY, QUICK AND SPECIFIC**

**OPTIMISED PATHOGEN MONITORING**

**REDUCING PRODUCT CONTAMINATION RISK**

**MINIMAL SKILLS REQUIRED**

**NO ON-SITE PATHOGEN INCUBATION**

**FEEL SAFE WITH US**





# A pathogen detection solution for the food processing environment

The food industry faces ongoing challenges in food safety, including recurring outbreaks of foodborne illnesses, product recalls, and reducing consumer trust. Pathogens such as *Listeria monocytogenes* and *Salmonella spp.*, compromise food safety, damage brand reputation, and harm the financial well-being of the food industry.

Christeyns, in collaboration with Loop Dee Science, provides a pathogen detection technology that offers an easy, quick and specific solution to monitor these harmful organisms. **This supports companies to maintain stringent food safety standards and helps to protect customers, reputations and businesses.**

The technology consists of the LoopiX® device in combination with LoopDeetect detection kits. Discover how the LoopiX® technology can strengthen and speed up the pathogen control of your entire production process.



**Optimise your brand protection, production and product safety with our innovative pathogen detection solution.**

## Pathogen detection kits:

- *Listeria monocytogenes*
- *Salmonella spp*



### MOBILE

The analysis can be conducted on-site, right at the production and processing facilities.



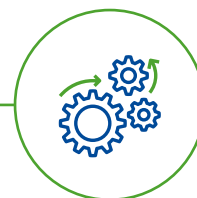
### FAST

Swab to result in less than 90 minutes, including sampling.



### USER FRIENDLY

With only two steps, the device can be used by personnel with minimal training and tools or equipment.



### RELIABLE

High level of sensitivity and specificity.

## More information:

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