

# Contec Contamination Control Assessments

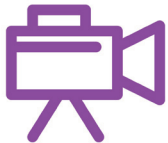
Contec's Contamination Control Assessment (CCA) program identifies contamination-related risks, optimizes cleaning and disinfection, and ensures compliance by improving contamination prevention to enhance product quality, patient safety, and regulatory adherence.

## Three Assessment Options:



### CCA Virtual Consult

Led by one or more of our Technical Services Group (TSG) experts conducting discussions and interviews with key personnel.



### CCA Remote Assessment

Utilizes video technology with our TSG experts to obtain a comprehensive review of cleanroom environments and processes.



### CCA Onsite Assessment

Involves a detailed, hands-on evaluation of cleanroom operations and direct interaction with the team and one of our TSG experts.

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## Steps to a Successful Contamination Control Assessment:

- 1. On-site walk-through** - A pre-assessment call is recommended to understand customer objectives, challenges, and specific needs:
  - Focused review of cleaning and disinfection processes and consumables used in cleanrooms and support areas. Review will assess the physical conditions and layout of the cleanroom.
  - Evaluation of the contamination control procedures and protocols. Review of the cleaning and disinfection products currently in use.
  - Observation of operations in the cleanrooms and supporting clean areas by Contec industry experts. Involves essential customer personnel including operations managers, production managers, quality assurance managers, contamination control engineers, and process engineers or microbiologists.
- 2. Formal Written Report** - Contec will issue a formal report approximately three weeks following the completion of each facility review. The report will contain:
  - Required performance characteristics for each process and environment.
  - Product recommendations tailored to improve contamination control.
  - Other observations and related recommendations to enhance overall cleanroom operations.

## Benefits of a Contamination Control Assessment:



Identify cost savings without compromising compliance



Actionable solutions to existing problems



Suggestions to enhance cleaning process for better contamination control



Ensures best practices are being followed to industry standards

The average CCA takes approximately two hours to complete, making it a minimal time investment with potentially significant results. Typical outcomes include the identification of cost savings opportunities, solutions to identified problems, recommendations for improved cleaning operations, and a review of best practices. Contec looks forward to providing this level of technical support to its customers.



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