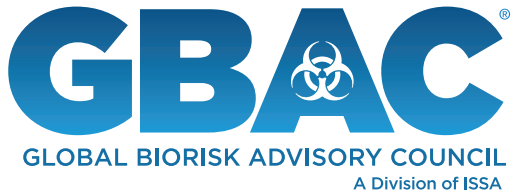


How Can Betco® Assist with Earning GBAC STAR Facility Accreditation?



STAR Facility Accreditation



Enhanced Facility Disinfection

Roles and responsibilities regarding the facilities GBAC STAR™ Program shall be identified, documented, and communicated. A list of the roles and their responsibilities within the facility about the GBAC STAR™ Program will need to be provided to the GBAC STAR™ review team.

Organizational Roles, Responsibilities, and Authorities

Key project team members can capitalize on the opportunity to familiarize themselves with **Betco's Smart Tools: Enhanced Facility Disinfection** program resources!

1. Visit <https://www.betco.com/enhanced-facility-disinfection-program>
2. Complete Betco U Learning Module - Smart Tools: Enhanced Facility Disinfection

A GBAC STAR™ Program commitment statement shall be developed, signed by senior leadership, and communicated to interested stakeholders. A copy shall be provided to the GBAC STAR™ review team.

Facility Commitment Statement

Consider that Betco's Smart Tools: Enhanced Facility Disinfection program is congruent with GBAC recommended objectives:

1. Protecting staff, clients, customers, contractors, visitors, community, and environment
2. Training and awareness programs for employees
3. Awareness campaigns for customers, clients, employees, and community

As the facility develops its GBAC STAR™ Program, elements of sustainability and continuous improvement shall be part of its program philosophy. The 20 GBAC STAR™ Program Elements www.gbac.org.

Sustainability and Continuous Improvement

Each of the 5 Smart Tools: Enhanced Facility Disinfection program steps include tools and resources to drive sustainability and continuous improvement!

The facility shall ensure that all relevant requirements are identified and complied with that are associated with cleaning, disinfection, and infectious disease prevention programs. The list shall be shared with the GBAC STAR™ review team. It is recognized that this is a living document.

Conformity and Compliance

Each of the 5 Smart Tools: Enhanced Facility Disinfection program steps include tools and resources to ensure conformity and compliance in your facility!

The facility's goals, objectives and targets shall be shared with the GBAC STAR™ review team. These are usually based on results from the facilities initial and ongoing risk assessments, audits, customer and employee feedback

Goals, Objectives and Targets

Consider relating Betco's Smart Tools: Enhanced Facility Disinfection program goals and objectives to your facility:

Educate, inform, and provide the highest performance cleaning and disinfection solutions to you and your team, in order to assist in re-opening facilities and putting patrons at ease.

The facility shall assess and establish program control methods to ensure that the GBAC STAR™ Program elements are being met.

Program Controls and Monitoring

Step 4 - Critical Touch Points: Comprehensive Touch Point Checklists.

Step 5 - Documentation of Tasks Performed : Disinfection Facility Survey, Certificates of Disinfection, Various Signage.

The facility needs to establish and implement methods for ongoing risk assessment and ensure that when risks are identified, control measures are designed and implemented to eliminate or mitigate risks to an acceptable level.

Risk Assessment and Risk Mitigation Strategies

Step 1 - Site Assessment and PPE : Utilize knowledge from this step to bring awareness to hazards and determine PPE requirements, and access downloadable resources.

Most facilities have standard operating procedures for cleaning, disinfection, and infectious disease prevention. The facility shall provide copies of its SOPs to the GBAC STAR™ review team or other accredited audit groups. Note: GBAC will provide a variety of different industry templates, developed with industry experts that can be used by the facility to develop its own SOPs and to assess the GBAC STAR™ review team's expectations. The list of templates is continuously growing!

Standard Operating Procedures

Step 3 - Proper Infection Control Procedures : Utilize knowledge from this step to assist in development of enhanced disinfection SOP's, learn Universal Precautions to account for, and access downloadable resources.

Tools and solutions are changing constantly. Review and consideration of different tools and equipment shall be completed periodically. The facility shall provide a list of equipment and tools currently being used.

Tools and Equipment Technology

Step 2 - The Right Application Method and Disinfectant : Utilize Knowledge from this step to assist with decisions on using the correct equipment based on facility characteristics (sq. footage, room types, surface types).

Cleaning and disinfectant chemicals shall be appropriate for the area and objects being treated, the environment surrounding the area, and the infectious agent in question based on their risk assessment. The facility shall provide a list of cleaning and disinfection chemicals being used and what they are using them for.

Cleaning and Disinfection Chemicals

Step 2 - The Right Application Method and Disinfectant: Utilize knowledge from this step to assist with decisions on using the correct cleaning and disinfection chemicals based on facility characteristics (sq. footage, room types, surface types).

The facility shall share with the GBAC STAR™ review team their inventory control and management plan for supplies, tools, and equipment.

Inventory Control and Management

Step 1 - Site Assessment and PPE: Utilize knowledge from this step to determine which non-disinfectant cleaning products, as well as other types of equipment needed to complete Enhanced Disinfection project work.

Step 2 - The Right Application Method and Disinfectant: Utilize knowledge from this step to determine applicator equipment types and quantities needed.

The facility shall share their PPE requirements for their cleaning and disinfection activities with the GBAC STAR™ review team.

Personal Protective Equipment

Step 1 - Site Assessment and PPE: Utilize knowledge from this step to determine which types of PPE will be necessary for Enhanced Disinfection Project work, and access resources for proper Donning/Doffing techniques.

The facility shall make available their biomedical/biohazardous waste management plan to the GBAC STAR™ review team.

Waste Management

Step 1 - Site Assessment and PPE: Utilize knowledge from this step to determine what types of hazards are present within your facility.

Step 3 - Proper Infection Control Procedures: Utilize knowledge from this step to learn about Universal Precautions for waste disposal.

The facility shall provide its training and education plan for cleaning and disinfection activities. The 20 GBAC STAR™ Program Elements www.gbac.org.

Personnel Training and Competency

Betco recommends utilizing our interactive Betco U Learning Module - Smart Tools: Enhanced Facility Disinfection - as a part of your facility training and education plan.

Consult Downloadable resources in all 5 steps of the EFD Program to utilize as training and competency tools! Betco Task Cards are a great example!

A copy of the facility's emergency response plan shall be provided to the GBAC STAR™ review team.

Emergency Preparedness and Response

Betco recommends utilizing all 5 EFD Steps and Downloadable Resources to assist in development of Emergency preparedness and response plan.

The facility shall provide to the GBAC STAR™ review team a copy of its infectious disease prevention program. These practices may be incorporated within the facility's SOPs. If this is the case, the facility can provide a synopsis of its strategies.

Facility Infection Disease Prevention Practices

Step 3 - Proper Infection Control Procedures: Hand Hygiene awareness and compliance knowledge and downloadable resources.

A copy of the facility's worker health program specific to infectious disease prevention shall be provided to the GBAC STAR™ review team.

Worker Health Program

Step 3 - Proper Infection Control Procedures: Hand Hygiene awareness and compliance knowledge and resources.

A synopsis of the facility's audit program specific to the GBAC STAR™ Program shall be provided to the GBAC STAR™ review team.

Audits and Inspections

Step 4 - Critical Touch Points: Comprehensive Touch Point Checklists.

Step 5 - Documentation of Tasks Performed: Disinfection Facility Survey, Certificates of Disinfection, Various Signage.

The facility shall provide a review of how the facility obtains products and services to the GBAC STAR™ review team. The facility should include if the services for cleaning and disinfection are in-house, contracted or a combination.

Control of Suppliers

Leverage the Valued Expertise of Betco's Sales Team and Distributor Network!

A list of the facility's GBAC STAR™ program documents shall be maintained and provided to the GBAC STAR™ review team.

Documentation Management

Step 4 - Critical Touch Points: Comprehensive Touch Point Checklists.

Step 5 - Documentation of Tasks Performed: Disinfection Facility Survey, Certificates of Disinfection, Various Signage.



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