



# CERTIFICATE OF COMPLIANCE

BD Vacutainer Systems,  
Preanalytical Solutions  
240 Jefferson Rd  
Sumter SC 29153-8786 US

Page: 1 of 2

**Product Name** : NEEDLE ECLIPSE 22X1.25  
**Catalog Number** : 368608  
**Batch Number** : 5200974  
**Expiration Date** : 2020/07/31

## GMP/MANUFACTURING

BD medical devices are manufactured in accordance with the medical device GMP's (21CFR820). The devices are manufactured in facilities registered with the FDA and the devices are also listed with the FDA.

## STERILITY

BD products which are labelled as sterile have been processed and released in accordance with Company requirements. The sterilization standards used by BD (irradiation-Cobalt or EO) are based upon acceptable industry guidelines published by the Association for the Advancement of Medical Instrumentation (AAMI). Products will maintain sterility under reasonable conditions of storage and handling, provided the integrity of the packaging is maintained. For those products labelled "sterile fluid path," only the fluid path is sterile.

## PYROGENICITY & TOXICITY

All products which are labelled as non-pyrogenic and/or non-toxic and released for sale by BD are certified to be non-pyrogenic and have passed animal toxicity and/or cytotoxicity tests. For those products labelled "fluid path components are non-pyrogenic (or non-toxic)," only fluid path components are non-toxic or non-pyrogenic.

This certificate is produced and controlled electronically and is valid without a handwritten signature.



# CERTIFICATE OF COMPLIANCE

BD Vacutainer Systems,  
Preanalytical Solutions  
240 Jefferson Rd  
Sumter SC 29153-8786 US

Page: 2 of 2

**Product Name** : NEEDLE ECLIPSE 22X1.25  
**Catalog Number** : 368608  
**Batch Number** : 5200974  
**Expiration Date** : 2020/07/31

This product conforms to product specification VS59831

A handwritten signature in black ink, reading "Howie Cullum III". The signature is written in a cursive, flowing style with a horizontal line at the end.

Howie Cullum,  
QA/RA Manager