# COVID-19 Diagnostic Testing NAT Technical Screening

Name of the device	BD SARS-COV-2 REAGENTS FOR BD MAXTM SYSTEM	
Manufacturer	BECTON DICKINSON AND COMPANY (BD)	
Application #	312821	
Technology	PCR	
Test Setting	Lab	
Sample Type	nasal, nasopharyngeal and oropharyngeal swab	
Ex. NP lavage, NP aspirate, NP swab, nasal swab, OP, sputum, BA lavage, saliva, breath, etc.		
DED Screener	lan Aldous	

Notes to reviewer	amendment

	Guidance	Acceptable	Comment
Device Description	Type of Technology Instrumentation required Sample type/collection methods Testing setting: Laboratory / Point of Care Extraction methods Targeted sequence Sequences of Probes and primers Controls (value assignment, supplied with kit) Intended use assessed during review	Y	
Limit of Detection	Spiking RNA / inactivated virus into clinical (preferred) or artificial matrix. The matrix should represent the most challenging clinical matrix.  Initial study Dilution series including 3 replicates for each concentration.  Confirmatory study 20 replicates of the final concentration. Acceptance criteria: 19/20 positive	Y	
Inclusivity	Provide results of in silico analysis including the % identity to published COVID19 sequences.     100% of the published sequences should be detectable.	N	
Cross-Reactivity (Exclusivity)	Provide results of in silico analysis of primers and probes against: common respiratory flora, other viral infections  Wet testing is recommended  Cross-reactivity is defined as greater than 80% homology  Matrix-specific cross-reactivity should be assessed,  Exogenous/Endogenous interferents: these depend on sample type (blood, sputum, stool). The interfering substances studies are not required for the classic/well established PCR (RT-PCR) using respiratory specimens, however for newer molecular type of assays, such as various isothermal methods, testing of potential interferents will be required even for respiratory specimens. Can reference CLSI EPO7.	Y	
Precision	Conduct internal precision testing (i.e., at the manufacturer's site) in accordance with CLSI, EP5-A2. In the context of SAP, the 3x5x5 (3 instruments x 5 days x 5 replicates) design is acceptable to provide preliminary estimates of the repeatability (within run) and reproducibility of the assay. Full assessment of repeatability using the 20x2x2 (20 days × 2 run per day × 2 replicates) is expected at time of licensing.	N	
Stability	Description of stability test plan  reagent stability studies do not need to be completed at the time of IO issuance, however the study design should be agreed upon during	N	

	review and the stability studies started immediately following authorization		
Clinical Evaluation	Known positive samples or contrived clinical samples Minimum of 30 reactive and 30 non-reactive specimens • 20 samples at 1x-2x LoD (95% agreement) • Other concentrations and non-reactive (100% agreement)	N	Thirty (30) positive clinical contrived specimens and Thirty (30) negative clinical contrived specimens were made from individual clinical frozen negative nasopharyngeal remnant specimens spiked with viral RNA
Point of Care	Near patient studies performed in clinical setting by intended users. Minimum of 9 operators and questionnaire to assess IFU clarity.	n/a	
Labeling	Instructions for use Reagent labels  Intended Use Statement will be assessed during review	N	
Quality	QMS certificate provided?     Evidence of lot release programme	N	

# **Standard Questions (Round #1):**

- Select appropriate preamble and questions for the application.
- Email guestions to Admin screener

You are asked to reply to this email with the requested information within 10 calendar days. If you do not reply to this email within 10 calendar days, we will consider the non-response as a formal withdrawal of your application. In such an instance, Health Canada will not follow-up with any additional communication regarding your application and will mark the application as withdrawn in our database.

Extensions may be granted for a maximum total of 30 days. If you require more than 30 days (for example, to run a new study) please withdraw your current application and resubmit when the new, complete application is prepared. To request an extension, please reply to this email and provide a date within the next 30 days by which you will be able to submit the required information.

 Based on recent information made available to Health Canada contrived samples are no longer acceptable. Please provide the reports for any Clinical Performance Studies using clinical samples. A minimum of 30 reactive and 30 non-reactive specimens is needed. Validation of the reactive and nonreactive samples using a reference standard is needed, and details on the reference standard used must be provided (name and manufacturer).

# Review of Responses / New Questions (Rounds #2 etc., as deemed appropriate):

Note: As per discussion with Rosslynn on June 17 2020, <u>questions will be repeated a second time only</u> in subsequent rounds.

# 2020-08-27

Ian Aldous

The Manufacturer has provided the requested information. This file will be accepted in for review.

Copy/Paste this section as needed, depending on the number of rounds of questions. Resave/re-upload to dB new file as "IO Technical Screening application #xxxxxx #2, #3, etc.

# **File Disposition:**

#### 1. Background/Antécédents

The applicant has requested authorisation for the above named device under the *Interim order respecting* the importation and sale of medical devices for use in relation to COVID-19.

In their original application, the applicant did not provided adequate evidence to allow for a full assessment the safety, effectiveness and quality of the subject device. As a result, additional information was sought, as documented above.

## 2. Evaluation/Évaluation

<Provide a short description of the type of information that was requested, and what is still either missing or inadequate.</p>

#### 3. Conclusion

The applicant has not provided the required level of scientific evidence to allow for an assessment of device safety, effectiveness and quality, as required under the IO, and as outlined in the *Guidance on Requirements for serological antibody tests submitted under the COVID-19 Interim Order*. No further review is possible at this time.

#### 4. Recommendation

Recommend for Review	E
Recommend for Rejection	Ē

The applicant should be notified that their application cannot be evaluated further based on the evidence provided to date.

## Chose one of the 4 choices below as applicable; delete others:

- < The application is recommended for rejection because the evidence submitted does not meet the requirements set out in Section 5(a) of the Interim Order respecting the importation and sale of medical devices for use in relation to COVID-19, to enable us to issue the authorization. >
- < The application is recommended for rejection because Health Canada did not receive a response to the questions sent on [xxx]. The lack of a response therefore did not satisfy Section 5(b) of the Interim Order respecting the importation and sale of medical devices for use in relation to COVID-19. >
- < The application is recommended for rejection because the evidence submitted was not sufficient to allow Health Canada to conclude the benefits of this product outweigh the risks to the general public. This is a requirement of Section 5(c) of the Interim Order respecting the importation and sale of medical devices for use in relation to COVID-19, to enable us to issue the authorization. >
- < The application is recommended for rejection because the evidence submitted was not sufficient to allow Health Canada to conclude that the health or safety of patients, users or other persons will not be unduly affected. This is a requirement of Section 5(d) of the Interim Order respecting the importation and sale of medical devices for use in relation to COVID-19, to enable us to issue the authorization. >

The following deficiencies remain:

<List deficiencies here, as they are to appear in the letter to the applicant. For example: Missing or deficient cross-reactivity testing, etc>

OR

Form Version: 9 July 2020

<insert technical assessment, if necessary for explaining our conclusion>