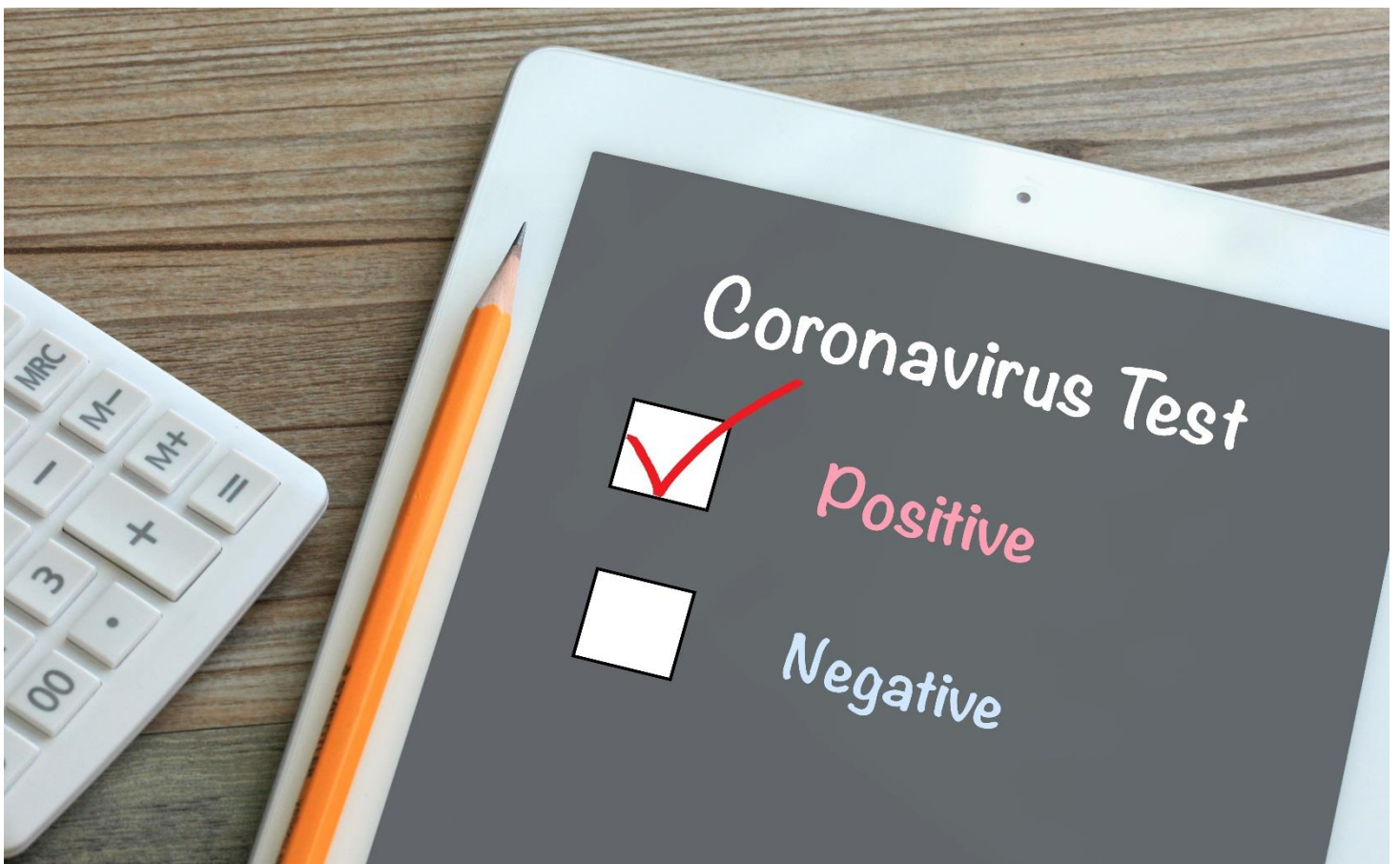


COVID-19 EQA NOW AVAILABLE



Types of Programmes Available

- SARS-CoV-2 Molecular **EQA**. Positive samples contain the whole genome of SARS-CoV-2 and so cover all possible gene targets. Compatible with all current and future nucleic acid testing (NAT) platforms.
- SARS-CoV-2 Molecular **QC**. This companion to molecular EQA monitors precision of each run of NAT patient tests. Control samples are available in liquid or swabs.
- SARS-CoV-2 **Validation**. This companion to molecular EQA is used to validate NAT test platforms and kits and to document operator proficiency. Control samples are available in liquid or swabs.
- SARS-CoV-2 Serology **EQA**. Sample sets feature single donor human plasma samples with IgA, IgG and/or IgM antibodies against SARS-CoV-2. Compatible with all common serology test methods.

How it Works

Programs are managed on the OASYS, an online, multi-tenant EQA informatics system hosted by 1WA. This turnkey solution includes samples, logistics, online training and informatics at a **low cost**. The Trinidad and Tobago Laboratory Accreditation Service (TTLABS) facilitates the programme for our country.



Trinidad and Tobago Laboratory Accreditation Service (TTLABS)

Contact us for more information:



781-4128

labaccreditation@ttbs.org.tt or
labaccred@gmail.com



One World Accuracy Inc. or
1WA

- ✓ EQA Provider.
- ✓ [ISO/IEC 17043:2010](#) accredited.
- ✓ [A2LA certificate](#) Number 4839.01.
- ✓ +200 accredited [EQA programs](#) spanning all clinical disciplines.

WHY

EQA is an efficient tool to determine the performance of the laboratory for specific tests and/or measurements and monitor overall laboratory performance. **EQA** allows an individual **laboratory** to evaluate if its performance is satisfactory for the intended clinical purpose.