

Drug Free Sport INTERNATIONAL™

COVID-19 TESTING SERVICES

GETTING YOU BACK TO SPORT

Drug Free Sport International (DFSI) recognizes the overwhelming need for large-scale testing in order for institutions to safely return to administering on-campus sport practices and events. Understanding that time is of the essence, DFSI has expanded its testing services to offer clients COVID-19 antibody and viral testing for athletes and staff. DFSI can provide testing kits and conduct sample collection on site. As an expert in third party testing administration with a national collection network, DFSI is prepared to meet your COVID-19 testing needs.

TESTING OPTIONS



COVID-19 Antibody Test

A lab-developed dried blood spot (DBS) finger stick test for asymptomatic or symptomatic populations that is administered by DFSI collection personnel or your own staff and shipped to the lab for analysis. The lab analysis can identify all three antibodies (IgA, IgG and IgM). The DBS results will note the presence, or lack of, COVID-19 antibodies in the individual.



COVID-19 Viral Test

Saliva tests for asymptomatic or symptomatic populations that detect three gene transcripts specific to the COVID-19 virus. Presence of the virus is detectable within two days of infection and up to 28 days after infection.

All samples are processed by an accredited laboratory.

FOUR STEPS TO RESULTS

1

DFSI receives client testing details.



2

DFSI provides collection kits and performs collection.



3

Sample collection personnel collect and ship samples to the laboratory.



4

Results report to client.



**PRICING
STARTING AT**

\$79

Pricing varies depending on test and collection services chosen.

For more information fill out the [contact form](#) on DFSI's website under the COVID-19 page.

Drug Free Sport International encourages everyday preventive measures to help limit the spread of COVID-19. We have made modifications to all our collection processes, including the use of PPE where appropriate. Additionally, we recommend Sample Collection Personnel follow public health and safety guidance provided by local authorities, the World Health Organization (WHO) and the Centers for Disease Control and Prevention (CDC).