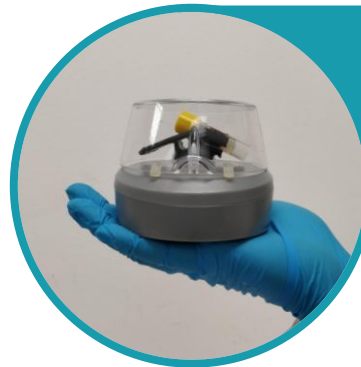


# Remote Blood Testing During the COVID-19 Pandemic



Fast, simple, and amazingly portable.

Learn how Sandstone's **Torq zero delay centrifugation system** mobilizes blood sample collection and centrifugation so patients no longer need to visit labs or draw centers.



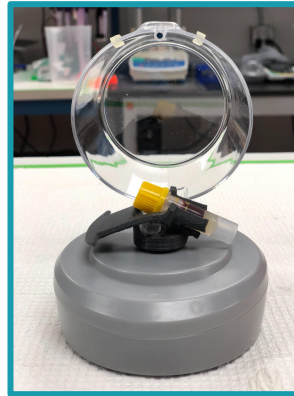
## Torq ZDrive™

- Pocket-size, weighs < 1 lb
- Powered by 2 AA batteries
- Fully-automated and self-balanced



## Torq ZDisc™

- 4mL venous draws, filled with standard butterfly needle
- Li-Heparin and EDTA
- Class II, FDA 510(k) pending



## Torq Microvolume Rotor

- Capillary sampling
- Plasma and serum
- Compatible with BD Microtainers® and similar tubes
- Class I 510(k) exempt



## Quantitative Serology

Quantifying SARS-Cov2 antibody response requires liquid serum or plasma samples (rather than dried blood samples). With Torq systems, liquid samples can be efficiently collected remotely (in-home or point of care) and transported to centralized labs for batch testing.

## Remote Monitoring

With Torq's in-home or mobile sample collection access, providers can monitor patient lab results without the patient visiting a lab or draw center.

Torq enables safe, convenient and comprehensive virtual care anywhere, anytime.

## Virtual Clinical Trials

Many clinical trials are on pause or delayed due to COVID-19. Torq allows CROs and sponsors to resume clinical trials by enabling in-home blood sample collections and processing.

Virtual trials are more important than ever. Ensure high quality, stable samples with Torq.