



Keeping Patients Safe at Home

HAVE YOUR PATIENTS KEEP UP WITH THEIR REGULAR TRANSPLANT LABS

RemoTraC will allow your patients to continue with their regular testing schedule while avoiding in-person visits to the lab.

RemoTraC includes AlloSure and AlloMap, CareDx's surveillance tests, along with a panel of routine tests.

AT-HOME BLOOD DRAWS

RemoTraC at-home blood draw service enables your patients to continue with their regular testing schedule while avoiding in-person visits to a hospital or lab.

NO COST TO PATIENTS

CareDx will cover the cost of the mobile phlebotomist and ensure your patients don't have additional out-of pocket expenses beyond what they would typically pay for their tests.

COMPLETE TESTING AND LABS

RemoTraC includes a routine panel of transplant labs plus CareDx's surveillance tests — AlloSure and AlloMap.







KIDNEY

- AlloSure or KidneyCare
- Complete Blood Count (CBC)
- Immunosuppressant level (tacrolimus, sirolimus, cyclosporin, everolimus)
- Comprehensive Metabolic Panel +Mg +Phos
- Viral PCR (BK, CMV, EBV)
- Urinary Protein/Creatinine Ratio

HEART

- AlloMap or HeartCare
- Complete Blood Count (CBC)
- Immunosuppressant level (tacrolimus, sirolimus, cyclosporin, everolimus)
- Comprehensive Metabolic Panel +Mg +Phos
- Viral PCR (BK, CMV, EBV)
- NT-proBNP



1 SIGN-UP

Patients sign-up online at caredx.com/RemoTraC using our simple form.

SCHEDULE

CareDx will contact a patient's doctor or center to make sure RemoTraC is right for the patient. If so, CareDx will schedule the patient's appointment.

3 TEST KIT DELIVERY

A complete test kit is shipped to the patient's home.

4 IN-HOME DRAW

A licensed mobile technician comes to the patient's home for their blood draw.

5 COURIER

CareDx will drop off blood work to any lab of choice.

6 RESULTS

All labs are processed and the results are sent to the patient's doctor.

Learn more at CareDx.com/RemoTraC or Contact info@caredx.com



^{*}Customized panels and additional tests offered upon request and where local solutions are available