



CareDx, Inc., headquartered in Brisbane, California, is a ***leading precision medicine company*** focused on the discovery, development, and commercialization of clinically differentiated, high-value healthcare solutions for transplant patients and caregivers.

CareDx offers transplant testing services, lab products, personalized pharmacy, and digital solutions that support transplant center workflows and the pre- and post-transplant patient journey.

With over 20 years of leadership in four areas of transplant innovation, our deep understanding of transplant patients and care teams enables us to develop solutions that help extend graft life. Our commitment to transplant care has fostered strong partnerships across the transplant ecosystem that grow stronger every day.

CareDx is a global, transplant-focused company with a state-of-the-art lab products portfolio serving laboratories, researchers, and clinicians with next-generation sequencing (NGS)-based AlloSeq products for pre- and post-transplantation applications.

For pre-transplant, CareDx offers HLA typing solutions QTYPE and AlloSeq Tx. For post-transplant monitoring, CareDx provides AlloSeq HCT chimerism testing and AlloSeq cfDNA for labs to measure donor-derived cfDNA (dd-cfDNA) in solid organ transplant recipients.

All products are CE marked or for Research Use Only (RUO) according to local regulatory requirements. CareDx also provides AlloSeq Tx and AlloSeq cfDNA testing services accredited to ISO 17025 for customers who prefer to use the CareDx service lab in Stockholm, Sweden.



Learn more about CareDx transplant lab products:
caredx.com/products-and-services/transplant-lab-products

AlloSeq and QTYPE products are available as CE-IVD and Research Use Only (RUO). RUO products are not to be used for diagnostic procedures. For local regulatory status, please contact CareDx. AlloSeq cfDNA is only available outside the United States. The CareDx Testing Services Laboratory in Stockholm, Sweden is accredited for AlloSeq cfDNA Testing Services according to ISO/IEC 17025. AlloSeq is a trademark or registered trademark of CareDx Inc. or its subsidiaries in the US or other countries. AlloSeq is a registered trademark with the US Patent and Trademark Office. © 2025 CareDx, Inc. All service marks or trademarks are owned or licensed by CareDx, Inc. or its affiliates. All rights reserved.