

FastTrackSM Search

Pricing Overview

Historically we've used an à la carte pricing structure, charging a separate fee for each donor blood draw with subsequent IDM testing. At a flat fee of \$7,625 plus the traditional formal search fee, **FastTrack** Search pricing has been designed for speed and flexibility.

Using a flat fee allows for more flexibility with how we request donors. Because we are able to avoid the typical back-and-forth necessary to stay within the confines of what the patient can afford, we are able to get your patient a donor quickly.

The flat fee for **FastTrack** Search covers costs of all donor blood draws, IDM testing, and HLA-CT testing at the National Marrow Donor Program® (NMDP)/Be The Match® contracted lab. Consequently, patients who are likely to have more than one potential donor will receive the greatest price benefit. For patients with financial burden, Search Assistance Funds will cover **FastTrack** Search fees.

Comparison

	Traditional Donor Search	FastTrack Search (All NMDP/Be The Match Services)
Donors requested (N)*	Minimum of 1	Minimum of 2
Pre-workup timeline	Median of 8 days	Median of 6 days
Donors fully typed	1 donor	2-5 donors
Total time to identify and fully type donors	Approx. 3-4 weeks	Median of 6 days
Pre-workup costs associated with the donor search		
Per patient formal search fee	\$1,480	\$1,480
Lab confirmatory testing cost**	Price billed directly from the TC's lab**	\$7,625 (flat fee for up to 5 donors)*
NMDP domestic donor cost	Minimum of \$1,035 (per donor)	
IDMS***	CT IDM panel	
International donors	Up to \$2,500 (per donor)	

*NMDP/Be The Match would request the first five donors on transplant center prioritized lists for expedited contact and typing. If less than two of the five donors are available, we will continue down the prioritized list until we get at least two available donors.

**Lab prices range from \$800-1,500 for external contracted lab to \$2,000-5,000 for internal TC lab.

*****FastTrack** Search includes the work-up panel IDMs, which includes Chagas and WNV, for all domestic donors.

For more information on how to get started with **FastTrack** Search, contact your case manager.

Coding Guide

Service	CPT	CPT Description
Confirmatory Testing (CT) Blood Sample	36415	Collection of venous blood by venipuncture
Infectious Disease Marker (IDM) Testing at CT	86592	Syphilis test – non-Treponemol; qualitative (e.g., VDRL, RPR, ART)
	86644	Cytomegalovirus (CMV)
	86703	HIV-1 and HIV-2, single result
	86704	Hepatitis B core antibody (HBcAb), total
	86790	Virus, not elsewhere specified
	86803	Hepatitis C antibody
	86900	Blood typing, serologic; ABO
	86901	Blood typing, Rh (D)
	87340	Hepatitis B surface antigen (HBsAg)
	87521	Hepatitis C, amplified probe technique, includes reverse transcription when performed
	86753	Antibody; protozoa, not elsewhere specified
	87535	HIV-1, amplified probe technique, includes reverse transcription when performed
HLA Pathology	87798	Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism
	81372	HLA Class I and II typing, low resolution (i.e., HLA-A, -B, and -C)
	81378	HLA Class I and II typing, high resolution (i.e., HLA-A, -B, -C and DRB1)
	81382	HLA Class II typing, high resolution one locus (i.e., HLA-DRB1, -DRB3/4/5, -DQB1, DQA1, DPB1, or -DPA1) each
	86812	HLA typing; A, B, or C (e.g., A10, B7, B27) single antigen
	86813	HLA typing; A, B, or C multiple antigens