OPTN Policy Changes: HIV, HBV, and HCV Testing, Vaccination, Consent, and Specimen Storage Aligning With 2020 PHS Guideline

Requirements	Timeframe	Policy Effective Date
All Deceased Donors		
	Specimen must be drawn	March 1, 2021
HIV: NAT and anti-HIV testing	- ·	Watch 1, 2021
HBV: NAT, total anti-HBc, and HBsAg testing	within 96 hours prior to	
HCV: NAT and anti-HCV testing	organ recovery	
Blood specimen to be stored for 10 years that	Specimen must be drawn	March 1, 2021
can be used for NAT or serology testing if future	within 24 hours prior to	
disease investigation needed	organ recovery	
All Living Donors		
HIV: NAT and anti-HIV testing	Specimen must be drawn within 28 days prior to	March 1, 2021
HBV: NAT, total anti-HBc, and HBsAg testing		
HCV: NAT and anti-HCV testing	organ recovery	
Blood specimen to be stored for 10 years that	Specimen must be drawn	June 1, 2021
can be used for NAT or serology testing if future	within 24 hours prior to	
disease investigation needed	organ recovery	
Consent must be obtained for storage as part of	Overall living donor	June 1, 2021
overall living donor consent	consent must be obtained	June 1, 2021
	prior to organ recovery	
All Candidates		
Assess need for HBV vaccination.	During medical evaluation	Upon programming
Document and report reason if vaccination		and notice to
cannot be initiated or completed.		members
HIV: CDC testing algorithm	Specimen must be drawn	March 1, 2021
HBV: total anti-HBc, HBsAb, and HBsAg testing	after hospital admission	Watch 1, 2021
HCV: NAT and anti-HCV testing	for transplant but before first anastomosis	
If donor has risk criteria for HIV, HBV, or HCV,	After organ offer but	March 1, 2021
then candidate or agent must be informed.	before organ transplant	
Specific informed consent no longer required.		
All Recipients		
HIV NAT testing	4-8 weeks (28-56 days) after transplant	March 1, 2021
HBV NAT testing		
HCV NAT testing		
Liver Recipients		
HBV NAT testing	11-13 months (335-395	March 1, 2021
	days) after transplant	