A match event is created when OrganMatch looks at a potential match between a recipient and donor via the high level compatibility check, even for pairings that were not compatible. This allows the user to check for a recipient or donor, who they were compared with, and the result of the comparison.

1. VIEWING A MATCH EVENT

FROM PERSON RECORD

1. To view a match event from the Person record click Match History.



2. Match events are listed in the table.

															View Notes
rgan Program				Transplant Pat	hwa				Algorithm Asses	iment			Reset Filters	Match History C Ge	enerate Report
All		~		All				~	All			~	All		~
ompatibility Status				Offer Status					Reason for Decli	ne			Transplanted		
All		~		All				~	All			~	All		
rom Date	Date								OM Lab				Matched Person		
dd/mm/yyyy	l/mm/yyyy			dd/mm/yyyy					Ali			~			
	Match Details					Matched P	erson					04	tcome		
Organ Program 11	Pathway 11	Event Date 11	Nar	me 11		OM ID 11	OM Lab 11	Donor ID 11	Algorithm Assessment 11	Blocked 11	Compatibility Status 11	Offer Status 11	Reason(s) for Decline 11	Transplanted 11	Published 11
Kidney	TWL	15/01/2024 13:40				0089514	NSW		No	No	N/A	N/A	N/A	N/A	No
Kidney	TWL	15/01/2024 12:48				0089597	NSW	D24-0038	No	No	N/A	N/A	N/A	N/A	No
Kidney	TWL	11/01/2024 23:54				0089511	SA	D24-0041	No	No	N/A	N/A	N/A	N/A	No

3. Click a row in the **Match history** table to open a match event.

Match	n ever	nt																				
				ECEASED DONG	×									R I	CIPIENT							
÷	Maie				۵	OM ID 008 OM Lab NS	9597 W	Donor ID D24-I Hospital Neper	038 n Hospital		Person Profile	÷	faie			6	OM ID 007826 OM Lab NSW	·	Lab Ref 18996 K	R		Person Prof
																				C# Gene	rate Match Ev	ent Report 🕼 Publi
> Inf	ormatio	n																				
~ M	tch ever	nt out	comes																			
Matche 15/01/3	rd Date 2024 12:4	8					Algorithm No	Assessment				Block Reason -										(2 Edi
Compa	cibility St	latus					Offer Stat	115				Reason(s) for	Decline				Tra	nsplanted				
1																						
Not Co	mpatible	Reaso	e .																			
Comm	ents																					
✓ Hit	stocomp	atibili	ty assess	ment																		
Don	or HLA Ty	ping p	rofie									Recipient H	LA Typing profi	e								
A			c	DR81	DQ81	DQA1	DP81	DPA1	DR83	DR84	DR85	A		с	DR81	DQ81	DQA1	DP81	DPA1	DR83	DR84	DR85
*02		08	*05	*03:01	*02	-01	*04:01	-01	-01		101	102:01	144:02	*05:01	104:01	*02:02	*02:01	*02:02	*01:03		101:01	
1		44	*07	*15	*06	*05		1.0				*29:02	*44:03	*16:01	*07:01	*03:01	*03:03	*04:01	· ·		*01:03	
Ale	ic assessn	nent																				
																						Gr Edit
Alle	lic Differ	rences										Eplet load							Total	DRB1 match	ves	
A	8		c	DR81	DQ81	DQA1	DPB1	DPA1	DRB3	DR84	DRBS	Class I	-	lass II	Ter	tal						
	*08		07	*03:01	-06	*01			-01		*01											
#No Allel	t Determi ic assessr	ined - i ment	insufficier	t typing to dete	rmine allelic di	ferences																
1																						

DSA assessment					0
DSA Assessment					Gridt
Crossmatch assessment - Sensitisation Category - Unsensitised					
CDC XM Assessment					Gran
- Flow XM Assessment					
- Virtual XM Assessment					
Recipient unacceptable antigen profile and assessment					
Unacceptable antigen assessment		Unacceptable & Acceptable	Antigens - TWL		
Antigen Type 11	Antigen 11	TWL MPKA			
No records found		Type 11	Antigen 11	Source 11	
		No records found			
Overall match assessment					
					(PEat
Histocompatibility Summary:					

 Notes & attachments 											
8 Add Note											0 record/s found
Last Updated On 11	Last Updated By 11	Created In 11	Title 11	Details 11	Sub-categ	ory 11 Tot	tal No. of Attachments 11		Has Attachments 11	Internal Note 11	
No records found											
Providers											
 Match parameters 											
Donor						Recipient - Kidney - TWL - 7 m	nanths (weiting time)				
Extended acceptance criteria						Extended acceptance crite	rla				
HepC Ab pos	TRK	Increased Viral Risk				Accept HepC Ab pos	Accept TRK		Accept Increased Viral Risk		
× No	× No	× No				× No	× No		¥ No		
Renal parameters						Accept ABOi					
Match KDPI (Percentile)						× No					
3%						Renal parameters					
						EPTS		Max KDPI		Dialysis Start Date	
						88		100%		16/05/2023	
						TWL renal parameters					
						Paediatric Status		State Matching Urgency		National Matching Urgency	
						× No					
Matching algorithms processed											

FROM TRANSPLANT WAITING LIST MATCHING SCREEN

1. To view a match event from the Transplant waiting list matching screen, click Donor Dashboard.



2. Click on the donor record to be viewed.

✓ Filters												
OM Laboratory		Horpital	480			Dopor		Oute	ome			Reset Filters
NSW	~	All	V All		\sim	DONO		All	onie	~		
Results												ARA exceeds from a
					Dono	rs						e454 record/s jound
Date of Enrolment 11	OM Lab 11	Match Date & Time 11	Donor ID 11	Hospital 11		ABO 11	Last Name 11	First Name	11 OM ID 11	Lab Reference 11	Outcome 11	Ready 11
12/03/2023	NSW	13/03/2023 15:34	D23-0279			0			0085991	NP0021353	Intended	~
12/03/2023	NSW	13/03/2023 12:51	D23-0278			0			0085990	NP0021350	Intended	~

3. Click View TWL Match to open the Transplant waiting list matching screen.



4. Click on a row in the Matching recipients table to view the match event.

Mai 54 y	le years 8 months (21/06/1968)				M ID 0085991 M Lab NSW			Donor ID D23-027 Hospital John Hun	79 nter Hospital			Match Profile
Matching I	Parameters											
itching OM L	ab *		Organ Progr	em *				Type of Matching			Algorithm *	
(SW		~					~	Algorithm match	ning	~		~
												Match
Matching I	Recipients											
									Match Run Le	og ⊡View M	lotes 🗇 Generate OOL report 🛛 🖬	nable Generate OOL in DP
✓ Filters												
Find Person			Transplant	lospitals				Organ Program			Algorithm	Reset Filters
			All				~	All		~	All	~
Compatibility	Status		Rank From			Rank To			Age(Years) From		Age(Years) To	
All		~	***			***			***		***	
Matching reci	ipients XM results											
											W Number of Match	tes to Display 🕼 Publish 171 record/s found
rgan Progran	n Algorithm	Rank	Score L	ast Name	First Name	OM Lab	DoB	Age(Years)	Compatibility Status	Transp	lant Hospital	Published Status
dney	National Algorithm	1	98.001.156					44	Eligible for offer	John H	lunter Hospital - Renal Unit	Published
	National Algorithm	2	95.001.011					59	Eligible for offer	Royal	Melbourne Hospital - Renal Unit	Published

VIEW THE MATCH DETAILS IN EACH TAB IN THE MATCH EVENT

Information contains information related to changes made to the match event including:

- Last updated on this is the date the match event is initially created and is updated when any data is updated in Match event outcomes, Histocompatibility assessment and providers. Adding a note or attachment will not update this date.
- Last updated by is the user that created the match and then the subsequent updates.
- Published Status published date and Published by described in 5. Publishing a Match Event.

Match event outcomes contains high-level match details, such as:

- Matched Date and Algorithm Assessment, and Pair Blocked and Block Reason for KPD pairs.
- Editable details for Compatibility Status, Offer Status, Reason(s) for Decline and Transplanted.
- A comments field can be used to add comments.
- Functionality in this field is described in Update Match Event Outcomes.
- For KPD additional fields are viewable, but not editable by the laboratory. Offered Date, Medical Acceptance Date, Surgical Acceptance Date and Proposed Theatre Date will be updated by the ANZKX team via the Transplantation Portal.

Histocompatibility Assessment displays information specific to histocompatibility matching.

• Functionality in this field is described in 2. View, Update and Assess the Histocompatibility Assessment.

Recipient Transplant History shows details of previous transplant events, transplant date, Organ program, Transplant pathway, Donor Name, Lab Ref, Donor HLA typing and allelic differences.

ransplant Date Organ P 8/04/2017 Kidney zvious Donor Allelic Difference		Organ Progr Kidney	am	Transplant Pathway TWL					Donor Donor ID LvE0x zdPSjc D17-0191 Previous Donor HLA Typing profile												
	в	с	DRB1	DQ81	DQA1	DPB1	DPA1	DRB3	DRB4	DRB5	A	в	с	DRB1	DQB1	DQA1	DPB1	DPA1	DRB3	DRB4	DRB5
					101.01	101.01				*01:02	*11:01	540-10	104:03	*11:01	103:01	101:01	101-01	102-02	102:02		101-02

Notes and Attachments allows the user to add notes and attachments at the match event level. Any notes that are flagged to appear in the match event in the recipient's record will appear here.

Providers shows the associated doctors, clinical and transplant unit details for the recipient and donor. To update provider, see **Update the Provider Information**.

Match parameters displays the donor and recipient parameters used to create the Match Event: See Appendix 1

Matching algorithms shows the outcome of all algorithms used to match the donor to the recipient.

2. VIEW, UPDATE AND ASSESS THE HISTOCOMPATIBILITY ASSESSMENT

HLA mismatches between the recipient and the donor are automatically calculated for HLA A, B, C, DRB1, DQB1, DQA1, DPB1, DPA1 and DRB3,4,5.

HISTOCOMPATIBILITY ASSESSMENT TAB.

2.1 ALLELIC ASSESSMENT

1. Click Edit in the Allelic assessment.

B C DRB1	DQB1 DQA1	DPB1 DPA1	DRB3	DRB4	DRB5	Class I	Class II	Total			
*08 *07 *03:01	102 102							- Chan			
*44 *16 *07		*03:01 - *11:01 *02	*01								
- M44 *16 *07 *11:01 *02 *Not Determined - Insufficient typing to determine allelic differences Altelic assessment											

Comments can be added when allelic differences are identified but the differences do not represent a mismatch (e.g. DPB1*03:01 vs. DPB1*104:01), or allelic difference exists at allele level only.

- 2. Enter the results in Eplet load in the applicable fields: Class I, Class II and Total.
- 3. Click Save.

2.2 DSA ASSESSMENT

1. Click Edit in the DSA assessment.

	DSA assessment	0
	DSA Assessment	i
Note: The	e Help icon displays a link to the Donor Specific Antibody assignment docum	nent (OM-033)
	Link to view DSA assignment document:	
	https://www.donatelife.gov.au/OrganMatch DSA Assessment	

2. Click Check for recipient DSA. The Save button is disabled until this button is clicked.



Note: If there are no HLA antibody records ticked for DSA in the recipient's record a pop up will appear. Review the recipients results before selecting the approriate assessment.



3. Assess the DSA identified and indicate whether the row will appear on the match event report, transplant event report or OOL report (Show on Report checkbox), update the DSA category (Specific or Potential) and add a DSA note.

For further details refer to OM-033 Donor Specific Antibody Assignment.



4. The number of days since the last Single Antigen test will display on the DSA assessment banner. This is calculated from the sample date of the most recent sample ticked for DSA assessment at the time of retrieving the DSA result. This result can be ticked in the **HLA antibody screen results** tab or the **Antibody consolidation** tab.

DSA assessme	nt - 41 days since la	ast Single antigen tes	st result			
OSA Assessm	ent					
Class II DSA id	lentified					
Show on Report	DSA Category ↑↓	Recipient Antibody ↑↓	Donor HLA †↓	MFI ↑↓	Strength Rating ↑↓	Sample Date $\uparrow\downarrow$
~	Specific	DRB4*01:01	DRB4*01	1172	Weak	04/11/2021
~	Specific	DRB4*01:01	DRB4*01	1023	Weak	06/07/2023
~	Specific	DRB4*01:01	DRB4*01	1017	Weak	08/09/2022
	Specific	DRB4*01:03	DRB4*01	626	Weak	04/11/2021

5. Click Save.



2.2 CROSSMATCH ASSESSMENT

- 1. Click Edit in Crossmatch assessment.
- 2. Click **Retrieve results**. All verified crossmatch results between the selected donor and recipient are retrieved and displayed on screen.



Tick Show on Report next to results required to appear on the report for LDD or KPD match events.
 For TWL match events - the default setting Show on report is ticked. If these results are not to be displayed, unticking is needed.

To display all results on the report, tick **Show on report** in the table header.

When **Show on Report** is ticked these results will appear in the match event report, transplant event report or OOL report.

Show on Report	Serum Sample Reference ↑↓	Serum Sample Date ↑↓	Peak ↑↓	Cell Sample Reference	Crossmatch Type ↑↓	Additive ↑↓	Cell Treatment 1↓	Result Score ↑↓	Result 1↓	Channel Shift from threshold ↑↓	XM Date ↑↓	Test Date 1↓
₽	N-22-914638-A	18/12/2022	No	N-22-914482-A	FXM-T-IgG		Pronase		Negative	-20	21/12/2022	21/12/2022
ſ.	N-22-914638-A	18/12/2022	No	N-22-914482-A	FXM-B-IgG		Pronase		Negative	-94	21/12/2022	21/12/2022
S.	671366	05/04/2016	No	N-22-914482-A	FXM-T-IgG		Pronase		Strong Positive	277	21/12/2022	21/12/2022
₿.	671366	05/04/2016	No	N-22-914482-A	FXM-B-IgG		Pronase		Positive	206	21/12/2022	21/12/2022

4. Select the appropriate **XM assessment** comment in the applicable drop-down list(s), depending on the crossmatch method to be reported.

The selected text may be edited or entered as free text.



5. Click Save.



2.3 RECIPIENT UNACCEPTABLE ANTIGEN PROFILE AND ASSESSMENT

The Recipient Unacceptable Antigen Profile and Assessment field displays the Unacceptable Antigen (UA) assessment specific to the donor in progress, and the Authorised Unacceptable Antigen profile of the patient.

The following options can be displayed in the Unacceptable antigen assessment:

If UA assessment displays	Then
Specific UA	The recipient has unacceptable antigens authorised against the donor typing and will be excluded via the matching algorithms.
	Review of the recipients' unacceptable antigens and donor typing is required to determine compatibility which can be noted in the Overall match assessment .
Potential UA	The recipient has potential unacceptable antigens authorised against the donor typing and has acceptable antigens listed.
	Review of the recipients' unacceptable antigens and donor typing is required to determine compatibility which can be noted in the Overall match assessment .
No UA identified	No unacceptable antigens have been authorised for this recipient against the donors typing.

2.4 OVERALL MATCH ASSESSMENT

1. Click Edit in Overall match assessment.



2. Enter additional assessment information for the outcome of the match event.

Note: The **Histocompatibility Summary** on the Organ Offer List (OOL) will populate with the DSA assessment, crossmatch assessment and Days since last Single Antigen test result.

3. Click Save.



3. UPDATE THE PROVIDER INFORMATION

If an enrolment is updated with a new provider, after a match event is created, the match event will need to be refreshed with the new information.

1. Click Retrieve Provider Information in the Providers section.



2. A confirmation pop up will appear as below.

Confi	mation
8	OrganMatch will update this match event with the latest provider details. Are you sure you want to continue?
	No Yes

3. Select Yes to update the providers with the most recent information from the enrolment.

4. UPDATE MATCH EVENT OUTCOMES

1. Click Edit on the Match outcomes tab.



2. Select the **Compatibility Status** from the dropdown, based on Histocompatibility Assessment, the transplant unit and organ type.



Select	Then
Eligible for offer	The recipient is compatible and will appear on the OOL or match event report. This status is used for Kidney recipients.
Not compatible- not offered	The recipient is not compatible with the donor and will be excluded from the OOL.
For assessment by Transplant Unit	The transplant unit determines the final match compatibility. This status is used for non-renal and combined organs.

3. If the recipient is not compatible, select a **Not Compatible Reason** from the dropdown. This is a mandatory field which needs to be selected to be able to save. See Appendix 2 for dropdown selections and scenarios to use them.



4. Click Save.



KPD MATCH EVENT OUTCOMES

Additional fields are viewable in the Match Event Outcomes tab for KPD:

- Offered Date
- Medical Acceptance Date
- Surgical Acceptance Date
- Proposed Theatre Date

✓ Match event outcomes				
				C Edit
Matched Date	Algorithm Assessment	Pair Blocked	Block Reason	
06/09/2023 15:40	Yes	No	-	
Compatibility Status	Offer Status	Reason(s) for Decline	Transplanted	
Eligible for offer				
Not Compatible Reason				
-				
Offered Date	Medical Acceptance Date	Surgical Acceptance Date	Proposed Theatre Date	
22/12/2023	27/12/2023	09/01/2024		
Comments				

Note:

These fields will be updated by the ANZKX team via the Transplantation Portal. These fields will not be editable by the laboratory.

5. PUBLISHING A MATCH EVENT

Publishing a match event will allow the match event to be viewed by clinicians and DonateLife agencies from the OrganMatch Transplantation Portal and the Donation Portal.

From the Transplant Waitlist Matching screen, the published status is shown. The status is also viewable in the match history table.

There are several ways that match event can be published, depending on the program/pathway:

The person who last updated the match event will be displayed in the information section of the match event. This user will not have access to publish the match event and the Publish button is disabled. A different user is required to publish the match event.

Users with On-call for TWL Matching access can Bulk Publish TWL Match Events. Once these match events are published, the **Eligible for offer** and **For assessment by Transplant Unit** status will be visible in the Transplantation Portal and the Donation Portal. The status **Not compatible- not offered** does not appear in either portal.

Users with On-call for TWL Matching access, or Senior Lab User access can publish individual Match Events. Users with Kidney Paired Donation (KPD) National Lab Coordinator access can publish KPD Match Events.

See Section 5.3 Publishing KPD Match Events.

Living Directed Donor (LDD) and KPD match events will be automatically published when the Match event report is authorised. Once these match events are published, they will be visible in the Transplantation Portal.

5.1 PUBLISHING TWL MATCH EVENTS

1. To publish an individual match event, navigate to the match event and click Publish.



The Information tab will be updated and the Published Status will display as Published

2. To bulk publish match events, navigate to the TWL matching screen and click Publish.



Note: The bulk publish function only publishes match events displayed on the current page. If there are filters applied it will only publish filtered match events on the current page.

Note:

Once a match event is published the Histocompatibility Assessment and Match Event Outcome – Compatibility Status cannot be modified unless the match event is unpublished. See 6. Unpublishing a Match Event.

5.2 PUBLISHING LDD MATCH EVENTS

1. To publish an LDD match event, navigate to the match event and click Publish.



The Information tab will be updated and the Published Status will display as Published.

2. Published LDD match events are now visible under the Live Donor match history section in the transplant portal.

5.3 PUBLISHING KPD MATCH EVENTS

Publishing a KPD match event is performed by the ANZKX Tissue Typing Coordinator (ATTC) or delegate as there is a requirement for this to occur in consultation with the ANZKX program director or delegate. Publishing will be performed via the Bulk Publish function or via report authorisation by the ATTC.

Published KPD match events are now visible under the Living Donor match history banner in the transplant portal.

In the event a Match Event is not visible on the Transplantation Portal, the Match Event can be published by the ATTC by following the steps in Section **5.2 Publishing LDD Match Events.**

6. UNPUBLISHING A MATCH EVENT

An individual match event can be unpublished to modify data in the **Histocompatibility assessment**, the **Match Event Outcome – Compatibility Status** or to update the providers.

To unpublish a match event, on the Match Event, click Unpublish.



Note: If you are unpublishing a match event for a deceased donor, a prompt will be displayed "Do you want to disable the generation of OOL report for this donor in Donation Portal?" If Yes is selected the **Generate OOL report button** will be disabled in the Donation Portal.

APPENDIX 1: MATCH PARAMETERS

Donor Type/Organ/Pathway	Donor Parameter	Recipient Parameter
Deceased Donor Kidney TWL	Extended Acceptance Criteria – HepC Ab pos – TRK – Increased Viral Risk – Match KDPI (percentile)	Acceptance Criteria – Accept HepC Ab pos – Accept TRK – Accept Increased Viral Risk – Accept ABOi
		Renal Parameters – EPTS – Max KDPI – Dialysis start Date
		 TWL renal parameters Paediatric status State Matching Urgency National Matching Urgency
Deceased Donor Kidney/Pancreas TWL	Extended Acceptance Criteria – HepC Ab pos – TRK – Increased Viral Risk – Match KDPI (percentile)	Renal Parameters – EPTS – Max KDPI – Dialysis start Date Clinical Parameters – Referral date – eGFR at referral – Date eGFR is less than 15 ml/min – Activation date
		Patient Category – National Priority

Deceased Donor	Height & Weight	Acceptable Height Range (cm)
Lung TWL	– Height (cm) – Weight (kg)	– From – To
		Patient Category
		 Urgent (National Notification)
		 Urgent Category
Deceased Donor	Height & Weight	Height & Weight
Heart TWL	– Height (cm)	 Height (cms)
	 Weight (kg) 	– Weight (kg)
	 Predicted Heart Mass 	 Predicted Heart Mass
		 Predicted Heart Mass Mismatch
		Patient Category
		– Urgent
		 Urgent Reason

APPENDIX 2: NOT COMPATIBLE REASON

Not Compatible Reason	Scenario
Eplet Match	Select when a recipient is excluded from the list as the transplant unit is wanting a better match for the recipient.
HLA Mismatches	Select when a recipient is excluded from the list as the transplant unit has specified the number of mismatches they will accept. For example, the transplant unit has specified they want the recipient and donor to be matched at DRB1.
Unacceptable Antigen	Select when a recipient is excluded from the list due to an unacceptable antigen against the donor. This is used in the case where there may be recipient acceptable antigens listed, and a scientist decision for compatibility is required.
Logistics	Select where a recipient is excluded from the list due to logistics with a donor. For example, if a donor organ cannot be offered interstate due to prolonged cold ischaemic time.
Recipient criteria Donor Age acceptance	Select where a recipient is excluded from the list due a donor age restriction as specified by the transplant unit. For example, a young recipient may require a donor not over a certain age which the unit will specify.
Donor Age Restriction for allocation	Select where a recipient is excluded from the list due an age restriction on the donor, usually requested from Donate Life or medical director. For example, Donate Life have directed the lab to only match against recipients over 65 years of age.
Donor Medical Issues	Select where a recipient is excluded from the list due to a medical issue relating to the donor.
Pre-emptive listing of recipient	Select where a recipient is excluded from the list as they are not on dialysis.
Other	Select where a recipient is excluded from the list for any other reason not specified in the dropdown selections.
IVRD -Recipient not consented	Select when recipient has not been consented to accept IVRD and donor has been flagged as IVRD
On Advice of Transplant Unit	Select when the transplant unit has advised they won't accept any offers from the donor. Specific reason to be added to the comments.

Donor Recipient Size Mismatch Sele	ct when the recipient is excluded due to the size or weight of
a do	nor. For example, a young recipient may require a small
don	or not above a certain weight threshold.

DEFINITIONS

Term/abbreviation	Definition
ABOi	ABO incompatible
ATTC	ANZKX Tissue Typing Coordinator
DSA	Donor-Specific Antibody
eGFR	Estimated Glomerular Filtration Rate. A key indicator of kidney function.
Donation Portal	OrganMatch portal for Donate Life Agencies
EPTS	Estimated Post-Transplant Survival
Нер В	Hepatitis B
Нер С	Hepatitis C
KDPI	Kidney Donor Profile Index
KPD	Kidney Paired Donation
LDD	Living Directed Donor
LNDD	Living Non Directed Donor
OOL	Organ Offer List
TRK	Tumour-Resected Kidney
Transplantation Portal	OrganMatch portal for transplant clinicians and coordinators. Previously known as Clinical Portal.
TWL	Transplant Waiting List
UA	Unacceptable Antigens
XM	Crossmatch

REFERENCED INTERNAL DOCUMENTS

Document number	Source
OM-033	Donor Specific Antibody Assignment.

CHANGE HISTORY

Version number	Effective date	Summary of change
-	-	For previous change histories contact the National OrganMatch Office.
15	06/02/2024	 Update for OrganMatch Sprint 50: Sections 4 and 6 updated to include changes to Compatibility Status field label and new Not Compatible Reason dropdown. Screenshots updated. Addition of Appendix 2.
		 Other: Section 2.4 updated to include Days since Single Antigen test result on the OOL. Sections 5 and 5.3 spelling corrections.
16	03/04/2024	• Addition of not compatible reasons in appendix 2.
17	Refer to footer	 Update for OrganMatch Sprint 54: Section 5 updated to cover Not Compatible- Not Offered match events no longer appearing in the TP. Other: Match event outcomes updated with change in field labels.

ELECTRONIC SIGNATURE

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