

NR referring to Efretos or New field nomination	New field number to be confirmed after approval	Variable name	Definition	Unit or coding	Number countries that indicate a no
F1.1:NR		Recipient ID	National ID code	Alphanumeric code	
F1.1: ER		Recipient ER ID	ER ID code, could be the same as used in the National or Regional registry that delivers the data or determined by Consortium	Alphanumeric code	2
New: NR		Date last seen	All measurements in this section are coupled to this date, except where noted otherwise.	DD-MM-YYYY	1
New: ER		Number of days between the day the patient was seen for follow up and the date of transplant	Number of days between date of transplantation and date of birth	Whole number, no decimals	3
New		Number of days between the date that the Recipient is Lost To Follow-up and the date of transplant	Only if a centre denotes a patient as lost to follow-up. No automatic setting to "lost to follow-up"	Yes, No, Unknown	2
F1.3		Number of days between transplant data and date of Irreversible graft failure	For Kidney and Pancreas: requirement of permanent replacement therapy or retransplantation. For Heart, Lung and Liver: Date of retransplantation or date of death. For Small Bowel: Date of graft removal retransplantation or date of death	Whole number, no decimals, option N/A	2
F1.4		Primary Cause of Graft failure	Separate field for coding system used. All coding systems are allowed.	Graft failure codes	
F1.5		Unified Cause of Graft Failure	For Liver and Intestine: ELTR For Heart and Lung: ISHLT For Kidney and Pancreas: ICD-10	Alphanumeric	2
F1.6:NR		Date of Death		DD-MM-YYYY	1
F1.6:ER		Number of days between date of transplant and date of death		Whole number, no decimals	2
F1.7		Cause of Death	All coding systems are allowed	Death cause code	1

F1.8		Unified Cause of Death	For Liver and Intestine: ELTR For Heart and Lung: ISHLT For Kidney and Pancreas: ICD-10	Alphanumeric	2
F1.9		Serum Creatinine		umol/l or mg/dl	1
New and Tier 2 or 3 datafields that would be advisable					
QoL		To be defined during project			
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F1.1: ER		Recipient ER ID	ER ID code, could be the same as used in the National or Regional registry that delivers the data or determined by Consortium	Alphanumerical code	5
New: NR		Date last seen	All measurements in this section are coupled to this date, except where noted otherwise.	DD-MM-YYYY	5
New: ER		Number of days between the day the patient was seen for follow up and the date of transplant	Number of days between date of transplantation and date of birth	Whole number, no decimals	8
New		Number of days between the date that the Recipient is Lost To Follow-up and the date of transplant	Only if a centre denotes a patient as lost to follow-up. No automatic setting to "lost to follow-up"	Yes, No, Unknown	7

F1.3		Number of days between transplant data and date of Irreversible graft failure	For Kidney and Pancreas: requirement of permanent replacement therapy or retransplantation. For Heart, Lung and Liver: Date of retransplantation or date of death. For Small Bowel: Date of graft removal retransplantation or date of death	Whole number, no decimals, option N/A	6
F1.4		Primary Cause of Graft failure	Separate field for coding system used. All coding systems are allowed.	Graft failure codes	2
F1.5		Unified Cause of Graft Failure	For Liver and Intestine: ELTR For Heart and Lung: ISHLT For Kidney and Pancreas: ICD-10	Alphanumeric	10
F1.6:NR		Date of Death		DD-MM-YYYY	1
F1.6:ER		Number of days between date of transplant and date of death		Whole number, no decimals	3
F1.7		Cause of Death	All coding systems are allowed	Death cause code	1
F1.8		Unified Cause of Death	For Liver and Intestine: ELTR For Heart and Lung: ISHLT For Kidney and Pancreas: ICD-10	Alphanumeric	9
F1.9		Serum Creatinine		umol/l or mg/dl	7
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F1.3		Number of days between transplant data and date of Irreversible graft failure	For Kidney and Pancreas: requirement of permanent replacement therapy or retransplantation. For Heart, Lung and Liver: Date of retransplantation or date of death. For Small Bowel: Date of graft removal retransplantation or date of death	Whole number, no decimals, option N/A	1
F1.4		Primary Cause of Graft failure	Separate field for coding system used. All coding systems are allowed.	Graft failure codes	2
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F1.6:NR		Date of Death		DD-MM-YYYY	1
F1.6:ER		Number of days between date of transplant and date of death		Whole number, no decimals	1
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