

**EDRS USE CASE TO ACTOR MATRIX**

The EDRS Use Case to Actor Matrix includes the Death Specific Use Cases, Common Birth & Death (MoVERS) Use Cases and POS Use Cases

	Funeral Home Actors			Medical Facility Actors				Back Office Actors				
	Funeral Home Clerk	Funeral Director	Facility System Administrator	Medical Data Entry Clerk	Medical Certifier	Medical Examiner/Coroner	Facility System Administrator	Request Entry Clerk	Customer Service Clerk	Modification Clerk	Registrar	System Administrator
Death Specific	EDRS_UC_002_Create_a_Case - FH	X	X									
	EDRS_UC_002_Create_a_Case - MC				X	X	X					
	EDRS_UC_004_Relinquish_Case	X	X		X	X	X				X	
	EDRS_UC_008_Request_for_Medical_Certification	X	X									
	EDRS_UC_009_Sign_Personal_Information	X	X		X	X	X					
	EDRS_UC_012_Print_Permits	X	X		X	X	X					
	EDRS_UC_021_ME_Coroner_Accepts_Case						X					
	EDRS_UC_023_Certify_Cause_Of_Death				X	X	X					
	EDRS_UC_042_Match_Death_Case_to_Birth_Record										X	
	EDRS_UC_062_Sign_Case_from_Queue		X									
	EDRS_UC_063_Certify_COD_From_Queue					X	X					
	EDRS_UC_064_Register_a_Case										X	
	EDRS_UC_065_Update_a_Case - FH	X	X									
	EDRS_UC_066_Update_a_Case - MC				X	X	X					
Common Birth-Death (MoVERS)	MVRS_UC_001_LogIn	X	X	X	X	X	X	X	X	X	X	X
	MVRS_UC_002_Create_Profile_for_Facility											X
	MVRS_UC_003_Update_Profile_of_Facility											X
	MVRS_UC_004_Create_User_Profile			X				X				X
	MVRS_UC_005_Update_User_Profile			X				X				X
	MVRS_UC_006_Modify_a_Registered_Record									X	X	
	MVRS_UC_007_Set_or_Reset_Indicator_on_a_Record										X	
	MVRS_UC_008_View_Record_History										X	
	MVRS_UC_009_Request_For_Information										X	
	MVRS_UC_010_Responder_Responds_To_RFI	X	X									
	MVRS_UC_011_Void_Registered_Record										X	
	MVRS_UC_012_Search	X	X	X	X	X	X	X	X	X	X	X
	MVRS_UC_013_Abandon_Record										X	
	MVRS_UC_014_Perform_Edit											
POS	POS_UC_001_Enter_a_Request							X				
	POS_UC_002_Produce_Copy								X			
	POS_UC_003_Update_a_Request								X	X		
	POS_UC_004_Auto_Print								X			