SELECT count (\*) --(HCC\_CD)

FROM "PROD\_A2024\_CURATED"."CURATED\_MARKETPLACE"."SV\_PATIENT\_HCC\_RECAPTURE" a

left join "PROD\_A2024\_CURATED"."CURATED\_MARKETPLACE"."SV\_CLAIM\_BENEFICIARY" b

on a.beneficiary\_id = b.beneficiary\_id

WHERE a.SERVICE\_YR = 2023 AND a.RECAPTURE\_YR = 2024

AND a.RECAPTURE\_STATUS\_NM != 'Lapse'

AND a.RECORD\_EXPIRATION\_DT LIKE ('9999%')

AND a.RECORD\_ACTIVE\_FLG = 1

AND a.HCC\_RECAPTURE\_CATEGORY\_NM LIKE '%Likely%'

and b.attribution\_status\_nm = 'Attributed'

and b.DECEASED\_IND = 'N'

SELECT COUNT (\*) --(HCC\_CD)

FROM "PROD\_A2024\_CURATED"."CURATED\_VIEW"."V\_PATIENT\_HCC\_RECAPTURE" a

left join "PROD\_A2024\_CURATED"."CURATED\_MARKETPLACE"."SV\_CLAIM\_BENEFICIARY" b

on a.beneficiary\_id = b.beneficiary\_id

WHERE SERVICE\_YR = 2023 AND RECAPTURE\_YR = 2024

AND RECORD\_EXPIRATION\_DT LIKE ('9999%')

AND RECORD\_ACTIVE\_FLG = 1

AND HCC\_RECAPTURE\_CATEGORY\_NM LIKE '%Likely%'

and b.attribution\_status\_nm = 'Attributed'

and b.DECEASED\_IND = 'N'