

1.환자

BRCN_PT_HLINF

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
ADM_YMD: VARCHAR2(8)
HLINF_SEQ: NUMBER(3)

DSCH_YMD: VARCHAR2(8)
CUR_DRNK_YN_NOANS_SPCD: VARCHAR2(20)
CUR_DRNK_YN_NOANS_SPNM: VARCHAR2(50)
DHIS_YN_NOANS_SPCD: VARCHAR2(20)
DHIS_YN_NOANS_SPNM: VARCHAR2(50)
DRNK_STRT_AGE_VL: VARCHAR2(100)
DRNK_KNCD: VARCHAR2(20)
DRNK_KNNM: VARCHAR2(200)
DRNK_QTY: VARCHAR2(100)
DRNK_NT: VARCHAR2(100)
DRNK_DTRN_YCNT: VARCHAR2(100)
NDRK_STRT_YR: VARCHAR2(4)
CUR_SMOK_YN_NOANS_SPCD: VARCHAR2(20)
CUR_SMOK_YN_NOANS_SPNM: VARCHAR2(50)
SHIS_YN_NOANS_SPCD: VARCHAR2(20)
SHIS_YN_NOANS_SPNM: VARCHAR2(50)
SMOK_STRT_AGE_VL: VARCHAR2(100)
SMOK_QTY: VARCHAR2(200)
SMOK_DTRN_YCNT: VARCHAR2(100)
NSMK_STRT_YR: VARCHAR2(4)
MHIS_YN_NOANS_SPCD: VARCHAR2(20)
MHIS_YN_NOANS_SPNM: VARCHAR2(50)
MHIS_HTN_YN_NOANS_SPCD: VARCHAR2(20)
MHIS_HTN_YN_NOANS_SPNM: VARCHAR2(50)
MHIS_DBT_YN_NOANS_SPCD: VARCHAR2(20)
MHIS_DBT_YN_NOANS_SPNM: VARCHAR2(50)
MHIS_TB_YN_NOANS_SPCD: VARCHAR2(20)
MHIS_TB_YN_NOANS_SPNM: VARCHAR2(50)
MHIS_LVDS_YN_NOANS_SPCD: VARCHAR2(20)
MHIS_LVDS_YN_NOANS_SPNM: VARCHAR2(50)
MHIS_HL_YN_NOANS_SPCD: VARCHAR2(20)
MHIS_HL_YN_NOANS_SPNM: VARCHAR2(50)
MHIS_CNCR_YN_NOANS_SPCD: VARCHAR2(20)
MHIS_CNCR_YN_NOANS_SPNM: VARCHAR2(50)
MHIS_CNCR_KNCD: VARCHAR2(20)
MHIS_CNCR_KNNM: VARCHAR2(200)
MHIS_DEPR_YN_NOANS_SPCD: VARCHAR2(20)
MHIS_DEPR_YN_NOANS_SPNM: VARCHAR2(50)
MHIS_INSM_YN_NOANS_SPCD: VARCHAR2(20)
MHIS_INSM_YN_NOANS_SPNM: VARCHAR2(50)
MHIS_CADS_YN_NOANS_SPCD: VARCHAR2(20)
MHIS_CADS_YN_NOANS_SPNM: VARCHAR2(50)
ETC_MHIS_YN_NOANS_SPCD: VARCHAR2(20)
ETC_MHIS_YN_NOANS_SPNM: VARCHAR2(50)
ETC_MHIS_DISS_CONT: VARCHAR2(4000)
MAIN_SYM_YN_NOANS_SPCD: VARCHAR2(20)
MAIN_SYM_YN_NOANS_SPNM: VARCHAR2(50)
MAIN_SYM_CONT: VARCHAR2(4000)
OHAD_HSTR_YN_NOANS_SPCD: VARCHAR2(20)
OHAD_HSTR_YN_NOANS_SPNM: VARCHAR2(50)
DSCH_STCD: VARCHAR2(20)
DSCH_STNM: VARCHAR2(200)
CRTN_DT: TIMESTAMP

BRCN_PT_FMHT

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
FMHT_RCRD_YMD: VARCHAR2(8)
FMHT_RCRD_SEQ: NUMBER(3)

FMHT_YN_NOANS_SPCD: VARCHAR2(20)
FMHT_YN_NOANS_SPNM: VARCHAR2(50)
PT_FM_RLCD: VARCHAR2(20)
PT_FM_RLNM: VARCHAR2(200)
PT_FMRL_ETC_CONT: VARCHAR2(4000)
FMHS_HTN_YN_NOANS_SPCD: VARCHAR2(20)
FMHS_HTN_YN_NOANS_SPNM: VARCHAR2(50)
FMHS_DBT_YN_NOANS_SPCD: VARCHAR2(20)
FMHS_DBT_YN_NOANS_SPNM: VARCHAR2(50)
FMHT_TB_YN_NOANS_SPCD: VARCHAR2(20)
FMHT_TB_YN_NOANS_SPNM: VARCHAR2(50)
FMHS_LVDS_YN_NOANS_SPCD: VARCHAR2(20)
FMHS_LVDS_YN_NOANS_SPNM: VARCHAR2(50)
FMHS_CNCR_YN_NOANS_SPCD: VARCHAR2(20)
FMHS_CNCR_YN_NOANS_SPNM: VARCHAR2(50)
FMHT_CNCR_KNCD: VARCHAR2(20)
FMHT_CNCR_KNNM: VARCHAR2(200)
FMHT_CNCR_KIND_ETC_CONT: VARCHAR2(4000)
FMHS_ETC_YN_NOANS_SPCD: VARCHAR2(20)
FMHS_ETC_YN_NOANS_SPNM: VARCHAR2(50)
FMHS_ETC_CONT: VARCHAR2(4000)
CRTN_DT: TIMESTAMP

BRCN_PT_OBINF

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
OBTR_RCRD_YMD: VARCHAR2(8)
OBTR_RCRD_SEQ: NUMBER(3)

MARG_YN_NOANS_SPCD: VARCHAR2(20)
MARG_YN_NOANS_SPNM: VARCHAR2(50)
MARG_DET_L_CD: VARCHAR2(20)
MARG_DET_L_NM: VARCHAR2(200)
HRPR_YN_NOANS_SPCD: VARCHAR2(20)
HRPR_YN_NOANS_SPNM: VARCHAR2(50)
HRT_IMPL_MCNT: NUMBER(3)
MENA_AGE_VL: NUMBER(4)
DELV_AGE_VL: NUMBER(4)
DELV_CHLD_CNT: NUMBER(3)
BFPR_YN_NOANS_SPCD: VARCHAR2(20)
BFPR_YN_NOANS_SPNM: VARCHAR2(50)
BRFD_MCNT: NUMBER(3)
OC_USE_YN_NOANS_SPCD: VARCHAR2(20)
OC_USE_YN_NOANS_SPNM: VARCHAR2(50)
OC_USE_MCNT: NUMBER(3)
MENO_YN_NOANS_SPCD: VARCHAR2(20)
MENO_YN_NOANS_SPNM: VARCHAR2(50)
MENO_AGE_VL: NUMBER(4)
UTEC_YN_NOANS_SPCD: VARCHAR2(20)
UTEC_YN_NOANS_SPNM: VARCHAR2(50)
CRTN_DT: TIMESTAMP

2.진단

BRCN_DIAG_ANINF

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
ANTH_RCRD_YMD: VARCHAR2(8)
ANTH_RCRD_SEQ: NUMBER(3)

HT_MSRM_VL: NUMBER(10,3)
WT_MSRM_VL: NUMBER(10,3)
BMI_VL: NUMBER(10,3)
RLXT_BLPR_VL: VARCHAR2(200)
CTR_T_BLPR_VL: VARCHAR2(200)
ECOG_CD: VARCHAR2(20)
ECOG_NM: VARCHAR2(200)
CRTN_DT: TIMESTAMP

BRCN_DIAG_INF

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
DIAG_RGST_YMD: VARCHAR2(8)
DIAG_RGST_SEQ: NUMBER(3)

BRCN_DIAG_KNCD: VARCHAR2(20)
BRCN_DIAG_KNNM: VARCHAR2(200)
DIAG_CD: VARCHAR2(20)
DIAG_NM: VARCHAR2(300)
DIAG_KCD_CD: VARCHAR2(20)
DIAG_KCD_NM: VARCHAR2(200)
DIAG_SMCT_CD: VARCHAR2(200)
DIAG_SMCT_NM: VARCHAR2(1000)
CRTN_DT: TIMESTAMP

BRCN_DIAG_MTST

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
MTDG_YMD: VARCHAR2(8)
MTDG_SEQ: NUMBER(3)

MTST_SITE_CD: VARCHAR2(20)
MTST_SITE_NM: VARCHAR2(200)
MTST_ASPT_CD: VARCHAR2(20)
MTST_ASPT_NM: VARCHAR2(200)
MTDG_MTC: VARCHAR2(20)
MTDG_MTNM: VARCHAR2(200)
MTST_TRTM_CONT: VARCHAR2(4000)
CRTN_DT: TIMESTAMP

BRCN_DIAG_STAG

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
DIAG_STAG_RCRD_YMD: VARCHAR2(8)
DIAG_STAG_RCRD_SEQ: NUMBER(3)

CLNC_TUMR_PRTY_CD: VARCHAR2(20)
CLNC_TUMR_PRTY_NM: VARCHAR2(200)
AJCC_YR: VARCHAR2(4)
CLNC_TNM_STAG_VL: VARCHAR2(200)
CLNC_T_STAG_VL: VARCHAR2(200)
CLNC_N_STAG_VL: VARCHAR2(200)
CLNC_M_STAG_VL: VARCHAR2(200)
CRTN_DT: TIMESTAMP

BRCN_DIAG_AFOC

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
COMP_OCRN_OPRT_YMD: VARCHAR2(8)
COMP_OCRN_OPRT_SEQ: NUMBER(3)

COMP_OCRN_YMD: VARCHAR2(8)
AFOC_CONT: VARCHAR2(4000)
COMP_GRCD: VARCHAR2(20)
COMP_GGRNM: VARCHAR2(200)
CRTN_DT: TIMESTAMP

BRCN_EXAM_GMVX

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
GMVX_YMD: VARCHAR2(8)
GMVX_SEQ: NUMBER(3)

GMVX_CD: VARCHAR2(20)
GMVX_NM: VARCHAR2(200)
GMVX_MTC: VARCHAR2(20)
GMVX_MTNM: VARCHAR2(200)
GMVX_GENE_KNCD: VARCHAR2(20)
GMVX_GENE_KNNM: VARCHAR2(200)
GMTE_MTST_EXAM_RSLT_CONT: VARCHAR2(4000)
PAVR_DETECT_YN_SPCD: VARCHAR2(20)
PAVR_DETECT_YN_SPNM: VARCHAR2(50)
UNCL_VARNT_DETECT_YN_SPCD: VARCHAR2(20)
UNCL_VARNT_DETECT_YN_SPNM: VARCHAR2(50)
DNA_VAINF_A_VL: VARCHAR2(200)
DNA_VAINF_B_CD: VARCHAR2(20)
DNA_VAINF_B_NM: VARCHAR2(200)
DNA_VAINF_C_CD: VARCHAR2(20)
DNA_VAINF_C_NM: VARCHAR2(200)
AMSN_VAINF_A_CD: VARCHAR2(20)
AMSN_VAINF_A_NM: VARCHAR2(200)
AMSN_VAINF_B_VL: NUMBER(10,3)
AMSN_VAINF_C_CD: VARCHAR2(20)
AMSN_VAINF_C_NM: VARCHAR2(200)
REF_SEQ: VARCHAR2(20)
CRTN_DT: TIMESTAMP

3.검사

BRCN EXAM DIAG

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
CEXM_YMD: VARCHAR2(8)
CEXM_SEQ: NUMBER(3)

CEXM_KNCD: VARCHAR2(20)
CEXM_KNNM: VARCHAR2(200)
CEXM_CD: VARCHAR2(20)
CEXM_NM: VARCHAR2(200)
CEXM_EDI_CD: VARCHAR2(20)
CEXM_EDI_NM: VARCHAR2(300)
CEXM_SMCT_CD: VARCHAR2(200)
CEXM_SMCT_NM: VARCHAR2(1000)
CEXM_LOINC_CD: VARCHAR2(20)
CEXM_LOINC_NM: VARCHAR2(1000)
CEXM_RSLT_CONT: VARCHAR2(4000)
CEXM_RSLT_UNIT_CONT: VARCHAR2(4000)
CEXM_NLRG_REF_VL: VARCHAR2(200)
CRTN_DT: TIMESTAMP

BRCN EXAM IMAG

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
IMEX_YMD: VARCHAR2(8)
IMEX_SEQ: NUMBER(3)

IMEX_KNCD: VARCHAR2(20)
IMEX_KNNM: VARCHAR2(200)
IMEX_CD: VARCHAR2(20)
IMEX_NM: VARCHAR2(200)
IMEX_EDI_CD: VARCHAR2(20)
IMEX_EDI_NM: VARCHAR2(300)
IMEX_SMCT_CD: VARCHAR2(200)
IMEX_SMCT_NM: VARCHAR2(1000)
IMEX_RSLT_CONT: VARCHAR2(4000)
BRST_DENS_CLCD: VARCHAR2(20)
BRST_DENS_CLNM: VARCHAR2(200)
IMEX_RSLT_DIAG_CLCD: VARCHAR2(20)
IMEX_RSLT_DIAG_CLNM: VARCHAR2(200)
MICF_YN_UNID_SPCD: VARCHAR2(20)
MICF_YN_UNID_SPNM: VARCHAR2(50)
ASYT_YN_UNID_SPCD: VARCHAR2(20)
ASYT_YN_UNID_SPNM: VARCHAR2(50)
BOMS_YN_UNID_SPCD: VARCHAR2(20)
BOMS_YN_UNID_SPNM: VARCHAR2(50)
CRTN_DT: TIMESTAMP

BRCN EXAM BYPS

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
BPSY_YMD: VARCHAR2(8)
BPSY_SEQ: NUMBER(3)

BPSY_READ_YMD: VARCHAR2(8)
BPSY_SITE_CD: VARCHAR2(20)
BPSY_SITE_NM: VARCHAR2(200)
BPSY_SITE_LATR_CD: VARCHAR2(200)
BPSY_SITE_LATR_NM: VARCHAR2(200)
BPSY_MTCD: VARCHAR2(20)
BPSY_MTMN: VARCHAR2(200)
BPSY_MTHD_KNCD: VARCHAR2(20)
BPSY_MTHD_KNNM: VARCHAR2(200)
BPSY_RSLT_CONT: VARCHAR2(4000)
HTLG_DIAG_CD: VARCHAR2(20)
HTLG_DIAG_NM: VARCHAR2(200)
HTLG_GRCD: VARCHAR2(20)
HTLG_GNNM: VARCHAR2(200)
CRTN_DT: TIMESTAMP

BRCN EXAM IMPT

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
MEM_YMD: VARCHAR2(8)
MEM_SEQ: NUMBER(3)

IMPT_READ_YMD: VARCHAR2(8)
MEM_KNCD: VARCHAR2(20)
MEM_KNNM: VARCHAR2(200)
MEM_NM: VARCHAR2(200)
MEM_CD: VARCHAR2(20)
MEM_OPN_CLCD: VARCHAR2(20)
MEM_OPN_CLNM: VARCHAR2(200)
MEM_RSLT_VL: VARCHAR2(200)
MEM_RSLT_UNIT_CD: VARCHAR2(20)
MEM_RSLT_UNIT_NM: VARCHAR2(200)
CRTN_DT: TIMESTAMP

BRCN EXAM MLPT

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
MLEM_YMD: VARCHAR2(8)
MLEM_SEQ: NUMBER(3)

MLPT_READ_YMD: VARCHAR2(8)
MLEM_CD: VARCHAR2(20)
MLEM_NM: VARCHAR2(200)
MLEM_KNCD: VARCHAR2(20)
MLEM_KNNM: VARCHAR2(200)
MLEM_MTCD: VARCHAR2(20)
MLEM_MTMN: VARCHAR2(200)
MLEM_RSLT_CD: VARCHAR2(20)
MLEM_RSLT_NM: VARCHAR2(200)
MLEM_RSLT_KNCD: VARCHAR2(20)
MLEM_RSLT_KNNM: VARCHAR2(200)
MLEM_RSLT_VL: VARCHAR2(200)
CRTN_DT: TIMESTAMP

BRCN EXAM GNRX

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
GNRX_YMD: VARCHAR2(8)
GNRX_SEQ: NUMBER(3)

GNRX_KNCD: VARCHAR2(20)
GNRX_KNNM: VARCHAR2(200)
GNRX_RSLT_KNCD: VARCHAR2(200)
GNRX_RSLT_KNNM: VARCHAR2(200)
GNRX_RSLT_CONT: VARCHAR2(4000)
CRTN_DT: TIMESTAMP

BRCN EXAM SGPT

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
SRGC_PTEM_YMD: VARCHAR2(8)
SRGC_PTEM_SEQ: NUMBER(3)

SGPT_READ_YMD: VARCHAR2(8)
SGPT_HVST_SITE_CD: VARCHAR2(20)
SGPT_HVST_SITE_NM: VARCHAR2(200)
SGPT_EXAM_SITE_LATR_CD: VARCHAR2(200)
SGPT_EXAM_SITE_LATR_NM: VARCHAR2(200)
SRGC_PTEM_RSLT_TUMR_CNT: NUMBER(3)
TUMR_WDTH_LNTH_VL: NUMBER(10,3)
TUMR_LGTD_LNTH_VL: NUMBER(10,3)
TUMR_HGHT_VL: NUMBER(10,3)
TUMR_MAX_DIAM_VL: NUMBER(10,3)
HTLG_DIAG_CD: VARCHAR2(20)
HTLG_DIAG_NM: VARCHAR2(200)
HTLG_GRCD: VARCHAR2(20)
HTLG_GNNM: VARCHAR2(200)
LVIN_EX_YN_SPCD: VARCHAR2(20)
LVIN_EX_YN_SPNM: VARCHAR2(50)
LPIN_EX_YN_SPCD: VARCHAR2(20)
LPIN_EX_YN_SPNM: VARCHAR2(50)
NIIN_EX_YN_SPCD: VARCHAR2(20)
NIIN_EX_YN_SPNM: VARCHAR2(50)
SGPT_MICF_EX_YN_SPCD: VARCHAR2(20)
SGPT_MICF_EX_YN_SPNM: VARCHAR2(50)
INCN_NECR_EX_YN_SPCD: VARCHAR2(20)
INCN_NECR_EX_YN_SPNM: VARCHAR2(50)
INCN ASSO_EX_YN_SPCD: VARCHAR2(20)
INCN ASSO_EX_YN_SPNM: VARCHAR2(50)
INCN CORE_GRCD: VARCHAR2(20)
INCN CORE_GNNM: VARCHAR2(200)
SRMG_SFMC_LNTH_VL: NUMBER(10,3)
SRMG_DETCL_CONT: VARCHAR2(4000)
SRMG_RLCT_CD: VARCHAR2(20)
SRMG_RLCT_NM: VARCHAR2(200)
MTCR_SIZE_VL: NUMBER(10,3)
ASSO_LESN_CD: VARCHAR2(20)
ASSO_LESN_NM: VARCHAR2(200)
RESI_TUMR_CD: VARCHAR2(20)
RESI_TUMR_NM: VARCHAR2(200)
LN_TOTL_CNT: NUMBER(3)
PSTV_LN_CNT: VARCHAR2(100)
SLND_TOTL_CNT: NUMBER(3)
PSTV_SLND_CNT: NUMBER(3)
NSND_TOTL_CNT: NUMBER(3)
PSTV_NSND_CNT: NUMBER(3)
AUCC_YR: VARCHAR2(4)
AFOP_PATH_TM_STAG_VL: VARCHAR2(200)
AFOP_PATH_T_STAG_VL: VARCHAR2(200)
AFOP_PATH_N_STAG_VL: VARCHAR2(200)
AFOP_PATH_M_STAG_VL: VARCHAR2(200)
CRTN_DT: TIMESTAMP

4.치료

BRCN TRTM OPRT

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
OPRT_YMD: VARCHAR2(8)
OPRT_SEQ: NUMBER(3)

OPRT_KNCD: VARCHAR2(20)
OPRT_KNNM: VARCHAR2(200)
OPRT_CD: VARCHAR2(20)
OPRT_NM: VARCHAR2(500)
OPRT_EDI_CD: VARCHAR2(20)
OPRT_EDI_NM: VARCHAR2(200)
OPRT_SMCT_CD: VARCHAR2(200)
OPRT_SMCT_NM: VARCHAR2(1000)
OPRT_ICD9CM_CD: VARCHAR2(20)
OPRT_ICD9CM_NM: VARCHAR2(1000)
OPRT_ANST_SITE_CD: VARCHAR2(20)
OPRT_ANST_SITE_NM: VARCHAR2(200)
EBL_QTY: NUMBER(5)
OPRT_LDTM: VARCHAR2(20)
OPRT_PRPS_CD: VARCHAR2(20)
OPRT_PRPS_NM: VARCHAR2(200)
OPRT_SITE_CD: VARCHAR2(20)
OPRT_SITE_NM: VARCHAR2(200)
BRCN_OPRT_MTC: VARCHAR2(20)
BRCN_OPRT_MTNM: VARCHAR2(200)
ASA_SCOR_CD: VARCHAR2(20)
ASA_SCOR_NM: VARCHAR2(200)
OPRT_INCS_MTHD_CNT: VARCHAR2(4000)
OPRT_ICLN_TP_CD: VARCHAR2(20)
OPRT_ICLN_TPNM: VARCHAR2(200)
OPRT_TUMR_LOCA_CD: VARCHAR2(20)
OPRT_TUMR_LOCA_NM: VARCHAR2(200)
OPRT_TUMR_DET_L_OCA_CD: VARCHAR2(20)
OPRT_TUMR_DET_L_OCA_NM: VARCHAR2(200)
REPR_CLCD: VARCHAR2(20)
REPR_CLNM: VARCHAR2(200)
REPR_MT_CD: VARCHAR2(20)
REPR_MTNM: VARCHAR2(200)
SLND_DTCT_MTC: VARCHAR2(20)
SLND_DTCT_MTNM: VARCHAR2(200)
AFOP_ASMT_ITEM_CD: VARCHAR2(20)
AFOP_ASMT_ITEM_NM: VARCHAR2(200)
CRTN_DT: TIMESTAMP

BRCN TRTM BLTR

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
BLTR_PRSC_YMD: VARCHAR2(8)
BLTR_PRSC_SEQ: NUMBER(3)

BLPT_KNCD: VARCHAR2(20)
BLPT_KNNM: VARCHAR2(200)
BLPT_CD: VARCHAR2(20)
BLPT_NM: VARCHAR2(200)
BLPT_CAPA: NUMBER(5)
BLTR_PACK_CNT: NUMBER(3)
BLTR_TOTL_QTY: NUMBER(8)
CRTN_DT: TIMESTAMP

BRCN TRTM DRIN

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
DRUG_PRSC_YMD: VARCHAR2(8)
DRUG_PRSC_SEQ: NUMBER(3)

DRUG_CLCD: VARCHAR2(20)
DRUG_CLNM: VARCHAR2(200)
ANDR_SPCD: VARCHAR2(20)
ANDR_SPNM: VARCHAR2(200)
DRIN_KNCD: VARCHAR2(20)
DRIN_KNNM: VARCHAR2(200)
DRIN_CD: VARCHAR2(20)
DRIN_NM: VARCHAR2(200)
DRIN_SMCT_CD: VARCHAR2(200)
DRIN_SMCT_NM: VARCHAR2(1000)
DRUG_CD: VARCHAR2(20)
DRUG_NM: VARCHAR2(200)
DRUG_EDI_CD: VARCHAR2(20)
DRUG_EDI_NM: VARCHAR2(200)
DRUG_ATC_CD: VARCHAR2(20)
DRUG_ATC_NM: VARCHAR2(200)
DRUG_RXNM_CD: VARCHAR2(20)
DRUG_RXNM_NM: VARCHAR2(200)
DRUG_PRSC_CAPA: VARCHAR2(50)
DRUG_PRSC_CAPA_UNIT_CD: VARCHAR2(20)
DRUG_PRSC_CAPA_UNIT_NM: VARCHAR2(200)
DRUG_PRSC_DCNT: NUMBER(6)
DRUG_INJC_PTH_CD: VARCHAR2(20)
DRUG_INJC_PTH_NM: VARCHAR2(200)
CRTN_DT: TIMESTAMP

BRCN TRTM ANTP

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
ANTP_STRT_YMD: VARCHAR2(8)
ANTP_SEQ: NUMBER(3)

ANTP_END_YMD: VARCHAR2(8)
ANTP_NM: VARCHAR2(200)
ANTP_CYCL_CNT: NUMBER(3)
ANTP_LINE_CNT: NUMBER(3)
ANTP_TEMP_STOP_YN_UNID_SPCD: VARCHAR2(20)
ANTP_TEMP_STOP_YN_UNID_SPNM: VARCHAR2(50)
ANTP_END_RESN_CD: VARCHAR2(20)
ANTP_END_RESN_NM: VARCHAR2(200)
ANTP_ASMT_YMD: VARCHAR2(8)
ANTP_ASMT_ITEM_CD: VARCHAR2(20)
ANTP_ASMT_ITEM_NM: VARCHAR2(200)
ANTP_SEFF_ITEM_CD: VARCHAR2(20)
ANTP_SEFF_ITEM_NM: VARCHAR2(200)
ANTP_SEFF_GRCD: VARCHAR2(20)
ANTP_SEFF_GRNM: VARCHAR2(200)
ANTP_TRTM_PRPS_CD: VARCHAR2(20)
ANTP_TRTM_PRPS_NM: VARCHAR2(200)
CRTN_DT: TIMESTAMP

BRCN TRTM RD

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
RDT_PRSC_YMD: VARCHAR2(8)
RDT_PRSC_SEQ: NUMBER(3)

RDT_KNCD: VARCHAR2(20)
RDT_KNNM: VARCHAR2(200)
RDT_CD: VARCHAR2(20)
RDT_NM: VARCHAR2(200)
RDT_EDI_CD: VARCHAR2(20)
RDT_EDI_NM: VARCHAR2(200)
RDT_SMCT_CD: VARCHAR2(200)
RDT_SMCT_NM: VARCHAR2(1000)
RDT_PRPS_CD: VARCHAR2(20)
RDT_PRPS_NM: VARCHAR2(200)
RDT_SITE_CD: VARCHAR2(20)
RDT_SITE_NM: VARCHAR2(200)
RD_GY: NUMBER(10,3)
RD_IMPL_NT: NUMBER(5)
RD_TOTL_GY: NUMBER(10,3)
RDT_ASMT_YMD: VARCHAR2(8)
RDT_SEFF_PERD_SPCD: VARCHAR2(20)
RDT_SEFF_PERD_SPNM: VARCHAR2(200)
RDT_SEFF_KNCD: VARCHAR2(20)
RDT_SEFF_KNNM: VARCHAR2(200)
RDT_SEFF_GRCD: VARCHAR2(20)
RDT_SEFF_GRNM: VARCHAR2(200)
RDT_ASMT_ITEM_CD: VARCHAR2(20)
RDT_ASMT_ITEM_NM: VARCHAR2(200)
CRTN_DT: TIMESTAMP

5.추적관찰

BRCN_FUOR_RLPS

HOSP_CD: VARCHAR2(20)
PT_SBST_NO: VARCHAR2(10)
RLDG_YMD: VARCHAR2(8)
RLDG_SEQ: NUMBER(3)

RLPS_SITE_CD: VARCHAR2(20)
RLPS_SITE_NM: VARCHAR2(200)
RLPS_TRTM_CONT: VARCHAR2(4000)
RLDG_MTCN: VARCHAR2(20)
RLDG_MTNM: VARCHAR2(200)
RLPS_KNCD: VARCHAR2(20)
RLPS_KNNM: VARCHAR2(200)
RLPS_SYM_CD: VARCHAR2(20)
RLPS_SYM_NM: VARCHAR2(200)
CRTN_DT: TIMESTAMP