

-
- DN 1.3
- "PACIENT" "NOVOR". : "ENP"
- "SL" "PROFIL". : "LPU_1"
- (FOR_POM=3 USL_OK=1) (USL_OK=2)
- ISHOD=306, RSLT = {305, 308, 314, 315, 301}
- DS2 DS3
-
- ,
- RSLT = {313} ISHOD=305
- F002
- P_PER USL_OK = (1, 2)
- DATA
- DSHET
- "Z_SL" "LPU". : "FOR_POM"
- F003
- NPR_MO : (FOR_POM=3 USL_OK=1) USL_OK=2
-
- "Z_SL" "SL". : "ISHOD"
- "SL" "ONK_SL". : "DN, CODE_MES1, CODE_MES2, KSG_KPG, REAB, PRVS"
-
- N_KSG N_KPG
- C_ZAB USL_OK = 3 DS1 != Z DS1!=U11 DS1!=U11.9
-
- .
- VB_P
- "PR_CONS" : "0" "String" — Pattern.
- DT_CONS (). DATE_2
- NPR_DATE : ((FOR_POM=3 and USL_OK=1) or USL_OK=2)
- "IDSL" : "14" "String" — Pattern. ()
- P_CEL USL_OK = 3
- LEK_TIP_L USL_TIP=2
- "CODE_MEDDEV" : "" "String" — MinLength.
- "SL" "TAL_P". : "TAL_NUM"
- "WEI" : "" "Decimal" — Pattern. ()
- 207 (003K.00.0820) PROFIL={29, 60, 108, 122} - 18
- 207 (003K.00.0790)
- PROFIL={17, 18, 19, 20, 21, 68, 86} - 18 ()
- TAL_P (). TAL_D
- DATE_IN (). DATE_1
- DATE_OUT (). DATE_2
- "SL" "CONS". : "DN, CODE_MES1, CODE_MES2, KSG_KPG, REAB, PRVS"
- ONK_SL
- "INJ" "SV_INJ". : "S_INJ"
-
- MTSTZ DS1_T != (1,2)
- STAD
- (AKUZ.POST) - ' ' (V021).
- "INJ" "SV_INJ". : "KV_INJ"
- V025
- USL_OK=2 FOR_POM={2, 3}
- 207 " = "
- "KD_Z" : "" "String" — Pattern. (-/-)
- 207 " = "
-
- .
- "LEK_PR" "CODE_SH". : "REGNUM".
- DT_CONS PR_CONS<&t;&t;&t;{1,2,3}
- "INJ" . : "RED_INJ".
- 208 ; ; 20000 36065; 210 ; ; 20000 36065