



hypo\_stammdaten ( p\_id, p\_geb, p\_vname, p\_vnamesdx, p\_nname, p\_nnamesdx, p\_geschl, p\_tel, p\_strasse, p\_plz, p\_ort, p\_land, p\_adoptiv, p\_aktennr, geb\_mutter, p\_mehrl, schild\_mut, hypothyre, hyperthyre, thyroidit, schildh\_ss, thyreo\_ss, jodmed\_sch, gebverl\_n, gebverl\_s, gebverl\_b, jod\_des\_ge, gestat\_alt, geb\_gew, apgar\_5, apgar\_10, ph\_wert, fehl\_bild, jod\_desinf, andmed\_jod, andmed\_dop, intpfl\_beh, khoehe\_m, khoehe\_m\_g, khoehe\_v, khoehe\_v\_g, therap\_beg, norm\_tsh, signatur, scr\_lab, scr\_datum, diag\_g\_am, scr\_tsh, scr\_tsh\_n, checkval)

hypo\_arzt\_stammdaten ( p\_id, a\_id)

hypo\_arzt ( a\_id, a\_vname, a\_nname, a\_inst, a\_strasse, a\_plz, a\_ort, a\_tel, a\_fax, a\_anrede, a\_land)

hypo\_laborwerte ( p\_id, unters\_dat, v\_id, signatur, ser\_tsh, ser\_t4, ser\_ft4, ser\_t3, thyreogl, tsh\_rez, tpo\_ak, ser\_tsh\_n, ser\_t4\_n, ser\_ft4\_n, ser\_t3\_n, threogl\_n, tsh\_rez\_n, tpo\_ak\_n, p\_vname, p\_nname, konfirm)

hypo\_verlauf ( v\_id, p\_id, unters\_dat, lthyroxin, compl\_prob, and\_dmed, chr\_erk, k\_groesse, k\_gew, kopf\_umf, kn\_alt\_b, neuro\_un\_n, i\_test, i\_test\_dat, i\_test\_nor, a\_test, a\_test\_dat, a\_test\_nor, auslassver, auslv\_zeit, anst\_tsh, hypo\_best, usch-sch, szint\_sch, schd\_lt, schd\_d\_mut, ektopie, athreose, th\_beendet, th\_end\_dat, best\_verl, signatur, lthyrox\_e, p\_vname, p\_nname)

hypo\_briefdat ( p\_id, unters\_dat, nachname, vorname, termin, anzahl, signatur)

hypo\_einheit ( datum, time, edef\_id, e\_scr\_tsh, u1scr\_tsh, o1scr\_tsh, e\_ser\_tsh, u1ser\_tsh, o1ser\_tsh, e\_ser\_t4, u1ser\_t4, o1ser\_t4, e\_ser\_ft4, u1ser\_ft4, o1ser\_ft4, e\_ser\_t3, u1ser\_t3, o1ser\_t3, e\_thyreogl, u1thyreogl, o1thyreogl, e\_tsh\_rez, u1tsh\_rez, o1tsh\_rez, e\_tpo\_ak, u1tpo\_ak, o1tpo\_ak, u2ser\_tsh, o2ser\_tsh, u3ser\_tsh, o3ser\_tsh, u2ser\_t4, o2ser\_t4, u3ser\_t4, o3ser\_t4, u2ser\_ft4, o2ser\_ft4, u3ser\_ft4, o3ser\_ft4, u2ser\_t3, o2ser\_t3, u3ser\_t3, o3ser\_t3)