

Table 3 Patient (05.001)

A patient is any recipient of health care services. The patient is most often ill or injured and in need of treatment by a physician, physician assistant, advanced practice registered nurse, or other health care provider. *Source: Wikipedia*

Name of Data Element/ Ref. No. specific to Entity in Domain	Description of Data Element	Data Format	Maximum Size	Type of Data elements (A/PGWD/PGA D/C)	Remarks
UHID 05.001.001	As per Aadhar Specifications	Integer	12	C	UID (G01.01) Only the public key will be used and that too only for identification, aid in patient search, patient merge and demerge functionalities
Patient Name 05.001.002	To be split into First Name, Middle Name and Last (Family) Name	Varchar	99	C	Full Name in English (G01.02-02)
Patient Gender 05.001.003	M – Male F – Female T – Transgender To be shortened to one byte as M, F, U or T for Male, Female, Unknown and Transgender. Systems should translate and show the full form on user screens	Char	1	C	Gender Identification Code (G01.03)
Patient Date of Birth 05.001.004	Date of Birth of patient	Date (dd/mm/yyyy)	10	C	Date (G00.01)
Patient Time of Birth 05.001.005	Person's Time of Birth Time will be measured as HH:MM:SS. If any ISV want to measure time only in hours and minutes then seconds will be taken as 00 (e.g.HH:MM:00)	Time	8	PGAD (to be named as "Time")	Time is a generic concept field and many time related entities would be derived from it (e.g. Time of Birth, Time of Death, Time recorded in Variability analysis studies etc). Time can be considered as a Prospective Generic Data element as it may be used across the domains.