

Column	Meaning	Type(size) - Possible values
ESCOLARI	Education degree of the patient	INT(1) - No education until PhD
IDADE	Age of the patient	INT(3)
SEXO	Sex of the patient	INT(1) - Male or female
UFNASC	State in which the patient was born	STR(2)
UFRESID	State in which the patient lives	STR(2)
IBGE	Brazilian code of the state in which the patient lives	STR(7)
CIDADE	City in which the patient lives	STR(200)
CATEATEND	Categories representing the method of payment for the treatment	INT(1) - Government, Patient, Health Insurance, No Information
CLINICA	ID of the hospital where the patient received its diagnostic	INT(2)
DIAGPREV	Diagnostic and treatment that the patient may have received before before being admitted to the hospital	INT(1) - Neither diag. and treatment; Diagnostic without treatment; Both; No information
BASEDIAG	ID representing the method used for the diagnostic	INT(1)
TOPO	ID representing the topography code	STR(4) - According to ICD-10
TOPOGRUP	ID representing the group of the topography	STR(3) - According to ICD-10
DESCTOPO	A brief description of the topography	STR(80) - According to ICD-10
MORFO	ID representing the morphology code	STR(5) - According to ICD-10
DESCMORFO	A brief description of the morphology	STR(80) - According to ICD-10
EC	Stage of the cancer	STR(5) - According to the TNM system
ECGRUP	ID representing the group of the stage of the cancer	STR(3)
T	Size or direct extent of the primary tumour	STR(5) - According to the TNM system
N	Degree of spread to regional lymph nodes	STR(5) - According to the TNM system
M	Presence of distant metastasis	STR(3) - According to the TNM

		system
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PT	No description	STR(5)
PN	No description	STR(5)
PM	No description	STR(3)
S	Elevation of serum tumor markers	INT(1) - According to the TNM system
G	The grade of the cancer	STR(5) - According to the TNM system
LOCALTNM	Location of the cancer	INT(1) - According to the TNM system
IDMITOTIC	The mitotic index	INT(1) - According to the TNM system
PSA	PSA Classification of the cancer	INT(1) - According to the TNM system
GLEASON	Gleason Classification of the cancer	INT(1) - According to the TNM system
OUTRACLA	Another classification	STR(30)
META01	ID for metastasis 1	STR(3) - According to ICD-10
META02	ID for metastasis 2	STR(3) - According to ICD-10
META03	ID for metastasis 3	STR(3) - According to ICD-10
META04	ID for metastasis 4	STR(3) - According to ICD-10
NAOTRAT	ID representing the reasons in which there was no treatment	INT(1)
TRATAMENTO	ID representing the combination of treatments performed	STR(1)
TRATHSP	ID representing the combination of treatments performed at the hospital	STR(1)
TRATFANTES	ID representing the combination of treatments received before being admitted to the hospital	STR(1)
TRATFAPOS	ID representing the combination of treatments received outside the hospital	STR(1)
NENHUM	No treatment was performed at the hospital?	INT(1) - Yes or No

CIRURGIA	Surgery was performed in this patient at the hospital?	INT(1) - Yes or No
RADIO	Radiotherapy was performed in this patient at the hospital?	INT(1) - Yes or No
QUIMIO	Chemotherapy was performed in this patient at the hospital?	INT(1) - Yes or No
HORMONIO	Hormone therapy was performed in this patient at the hospital?	INT(1) - Yes or No
TMO	TMO was performed in this patient at the hospital?	INT(1) - Yes or No
IMUNO	Immunotherapy was performed in this patient at the hospital?	INT(1) - Yes or No
OUTROS	Other procedure was performed in this patient at the hospital?	INT(1) - Yes or No
NENHUMANT	No treatment was performed in this patient before being admitted to the hospital?	INT(1) - Yes or No
CIRURANT	Surgery was performed in this patient before being admitted to the hospital?	INT(1) - Yes or No
RADIOANT	Radiotherapy was performed in this patient before being admitted to the hospital?	INT(1) - Yes or No
QUIMIOANT	Chemotherapy was performed in this patient before being admitted to the hospital?	INT(1) - Yes or No
HORMOANT	Hormone therapy was performed in this patient before being admitted to the hospital?	INT(1) - Yes or No
TMOANT	TMO was performed in this patient before being admitted to the hospital?	INT(1) - Yes or No
IMUNOANT	Immunotherapy was performed in this patient before being admitted to the hospital?	INT(1) - Yes or No
OUTROANT	Other procedure was performed in this patient before being admitted to the hospital?	INT(1) - Yes or No
NENHUMAPOS	No treatment was performed in this patient outside the hospital after being admitted?	INT(1) - Yes or No
CIRURAPOS	Surgery was performed in this patient outside the hospital after	INT(1) - Yes or No

	being admitted?	
RADIOAPOS	Radiotherapy was performed in this patient outside the hospital after being admitted?	INT(1) - Yes or No
QUIMIOAPOS	Chemotherapy was performed in this patient outside the hospital after being admitted?	INT(1) - Yes or No
HORMOAPOS	Hormone therapy was performed in this patient outside the hospital after being admitted?	INT(1) - Yes or No
TMOAPOS	TMO was performed in this patient outside the hospital after being admitted?	INT(1) - Yes or No
IMUNOAPOS	Immunotherapy was performed in this patient outside the hospital after being admitted?	INT(1) - Yes or No
OUTROAPOS	Other procedure was performed in this patient outside the hospital after being admitted?	INT(1) - Yes or No
DTULTINFO	Date of the last update of patient's condition	STR(10) - DD/MM/YYYY
ULTINFO	Patient's final condition	INT(1) - Alive, with cancer; Alive, without cancer; Died by cancer; Died by other reason
CONSDIAG	Time in days between the first appointment and diagnostic	INT(10)
TRATCONS	Time in days between diagnostic and full treatment	INT(10)
ANODIAG	Year of the diagnostic	INT(4)
CICI	ICCC - Internation classification of Childhood Cancer	STR(5) - According to ICCC
CICIGRU	Brief description of the group in ICC	STR(80) - According to ICCC
FAIXAETAR	Age range of the patient	STR(5)
LATERALI	Tumor laterality	INT(1) - Right; Left; Bilateral; No information
INSTORIG	Institution of origin of the patient	STR(200)
PERDASEG	If the patient left the hospital without finishing its treatment	INT(1) - Yes or No
DRS	Regional Resident Health Department of the patient	STR(200)
RRAS	Regional Network of Patient Home Health Care	STR(200)

IBGEATEN	Code of the Brazilian state in which the treatment was performed, according to IBGE	STR(7)
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