

MAYO Lung Study (MAYO) - Basic Data Dictionary

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Document Summary

Property	Value
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MAYO Lung Study (MAYO) - Basic
04/03/2024
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MAYO Lung Study (MAYO) - Basic

Section 1: Identifiers

Variable	Label	Description	Format Text
PID	Patient Identifier		Num

Section 2: Workfile-Basic

Variable	Label	Description	Format Text
age_at_death	Age At Death		Num .M="Missing / Not Applicable"
age_at_detection	Incidence Cases Or Subsequent Primary Tumors: Age At Detection		Num .M="Missing / Not Applicable"
age_at_diagnosis	Age At Diagnosis	Years - XX.X	Num
age_entry	Age At Entry		Num
ajc_stage	AJC Stage		.M="Missing / Not Applicable" 0="Occult" 1="Stage I" 2="Stage II" 3="Stage III" 4="O/I" 7="O/III" 9="Unknown"
assessment_lymph_nodes1-2	Assessment Of Lymph Nodes		.M="Missing / Not Applicable" 1="Non-assessable" 2="Clinical/radiologic" 3="Mediastinoscopy" 4="Surgical - none resected" 5="Surgical - sampling only, hilar/p.b." 6="Surgical - sampling only, hilar/p.b. and mediastinal" 7="Surgical dissection - hilar/peribronch." 8="Surgical dissection - hilar/peribronchial and mediastinal"
basis_ajc_staging	Basis (Before Or At Rx) For AJC Staging		.M="Missing / Not Applicable" 1="Clinical" 2="Surgical evaluative" 3="Postsurgical/ pathologic" 4="Autopsy" 5="Probable" lung ca., unstaged'
bilobectomy1-2	Bilobectomy	If thoracotomy performed, extent of surgery (fill in code number; if more than one operation, combine for total extent)	.M="Missing / Not Applicable" 1="Right" 2="Left" 3="Right upper lobe" 4="Right middle lobe" 5="Right lower lobe" 6="Left upper lobe" 7="Lingula" 8="Left lower lobe" 9="Side or lobe unknown"

Variable	Label	Description	Format Text
cell_type	Cell Type (If Mixed, Report Dominant Type)		.M="Missing / Not Applicable" 1="Adeno, bronchiolo-alveolar" 2="squamous" 3="Adeno, bronchogenic" 4="Large cell" 5="Small cell" 6="Other" 9="Unknown"
confirmation_tumor	Confirmation Of Tumor		.M="Missing / Not Applicable" 1="Confirmed" 2="Probable"
days_dx_death_ifu	Interval (Days): Diagnosis To Death Or Last Follow-Up		Num 9999="Unknown"
days_dx_ifu	Days from Initial Interview to Date Of Death Or Last Follow-Up		Num .E="Erroneous Date" .M="Missing / Not Applicable"
days_entry_death_ifu	Interval (Days): Entry To Death Or Last Follow-Up		Num 9999="Unknown"
days_entry_dthlfu_int1-3	Revised Intervals From Entry To Death Or Last Follow-Up: Interval 1 (Procedure 2)		Num 9999="unknown"
days_entry_dx	Interval (Days): Entry To Diagnosis		Num 9999="Unknown"
days_last_neg_routine_sputum	Incidence Cases Or Subsequent Primary Tumors: Days from Initial Interview to Date Of Last Negative Routine - Sputum		Num .M="Missing / Not Applicable"
days_last_neg_routine_xray	Incidence Cases Or Subsequent Primary Tumors: Days from Initial Interview to Date Of Last Negative Routine - X-Ray		Num .M="Missing / Not Applicable"
days_prevalence_screen_began	Days from Initial Interview to Date Prevalence Screen Began		Num .M="Missing / Not Applicable"
days_status_last_known	Days from Initial Interview to Date Last Known		Num .M="Missing / Not Applicable"
death_days	Days From Initial Interview To Date Of Death		Num .M="Missing / Not Applicable"
death_flag	Death Flag		0="Alive" 1="Lung cancer death" 2="Other cause" 9="Unknown cause"
detection_days	Detection, Days From Initial Interview		Num .M="Missing / Not Applicable"
dis_mets_days_first_detected	If Yes Or Suspected, Days from Initial Interview to Date First Detected		Num .M="Missing / Not Applicable"

Variable	Label	Description	Format Text
distant_metastasis	Distant Metastasis		.M="Missing / Not Applicable" 0="No" 1="Yes" 2="Suspected" 8="NA" 9="Unknown"
distant_metastasis_ajc	Distant Metastasis (AJC)		.M="Missing / Not Applicable" 0="None known (MO)" 1="M1 - ipsilateral cervical nodes only" 2="M1 - other sites" 5="Not assessed (MX)"
dx_days	Days from Initial Interview to Date Of Best Assessment (Date Of Diagnosis)		Num .M="Missing / Not Applicable"
entry_days	Days From Initial Interview To Date Of Entry If Entered Onto Incidence Study		Num .M="Missing / Not Applicable"
entry_status	Entry Status		1="Not randomized" 2="Excluded, not readmitted (does not include prevalence)" 3="Initial screen never completed or refused" 4="Prevalence" 5="Entered in study"
ever_cancer	Ever Had Cancer		.M="Missing / Not Applicable" 0="No" 1="Yes" 9="Unknown"
first_treatment	First Treatment		.M="Missing / Not Applicable" 1="None, deferred" 2="None, not advised" 3="None, refused" 4="None, death before Rx" 5="Curative resection, lung" 6="Palliative (incompl.) resection, lung" 7="Radiotherapy" 8="Chemotherapy" 9="Radiotherapy & chemotherapy" 10="Endobronchial Rx" 11="Immunotherapy" 12="Other (includes surgery other than lung)" 99="Unknown"
grade	Grade		.M="Missing / Not Applicable" 1="Well differentiated" 2="Moderately differentiated" 3="Poorly differentiated" 4="Very poorly differentiated" 9="Unknown"
icda_cause_death_best_info	ICDA Cause Of Death - Best Information	n-nnn.n	Char " "="Missing / Not Applicable" "999"="Unknown"
icda_cause_death_death_cert	ICDA Cause Of Death - Death Certificate	n-nnn.n	Char " "="Missing / Not Applicable" "999"="Unknown"

Variable	Label	Description	Format Text
icda_code	ICDA Code - Most Important	n- nnn.n	Char " "="Missing / Not Applicable"
icda_code_phys	ICDA Code - Most Important	n- nnn.n	Char " "="Missing / Not Applicable"
last_neg_routine_sputum_rslt	Incidence Cases Or Subsequent Primary Tumors: Last Negative Routine - Sputum Result		.M="Missing / Not Applicable" 1="Cancer" 2="Marked atypia" 3="Moderate atypia" 4="Slight atypia" 5="Negative" 8="Unsatisfactory" 9="Not done/unknown"
last_neg_routine_xray_rslt	Incidence Cases Or Subsequent Primary Tumors: Last Negative Routine - X-Ray Result		.M="Missing / Not Applicable" 1="SN2" 2="SN2 - no significant abnormality/ other significant abnormality" 3="SN1" 4="SN1 - no significant abnormality/ other significant abnormality" 5="No significant abnormality" 6="Other significant abnormality" 8="Unsatisfactory" 9="Not done/Unknown"
last_xray	When Was The Last Time You Had A Chest X-Ray	YY (99 = Unknown), MM (If possible)	Char " "="Missing / Not Applicable"
lobectomy1-2	Lobectomy	If thoracotomy performed, extent of surgery (fill in code number; if more than one operation, combine for total extent)	.M="Missing / Not Applicable" 1="Right" 2="Left" 3="Right upper lobe" 4="Right middle lobe" 5="Right lower lobe" 6="Left upper lobe" 7="Lingula" 8="Left lower lobe" 9="Side or lobe unknown"
local_recurrence	Local Recurrence		.M="Missing / Not Applicable" 0="No" 1="Yes" 2="Suspected" 8="NA" 9="Unknown"
lung_cancer_flag	Lung Cancer Flag		0="No lung cancer" 1="Confirmed lung cancer" 2="Not confirmed lung cancer"
lung_cancer_symptoms_present	Lung Cancer Symptoms Present (However Detected)		.M="Missing / Not Applicable" 0="No" 1="Yes" 9="Unknown"
lymph_nodes_ajc	Lymph Nodes (AJC)		.M="Missing / Not Applicable" 0="No demost. evid. (NO)" 1="N1" 2="N2" 5="Not assessable"

Variable	Label	Description	Format Text
mode_of_detection	Mode Of Detection	Codes 06, 07, and 08 - Patient consulted MD for non-LC symptoms, interval test led to work-up for tumor. Note: For prevalence use 01-05; for incidence use 01-10 (except 02, 05).	.M="Missing / Not Applicable" 1="Routine study x-ray" 2="Routine study x-ray. Patient had consulted MD for non-specific symptoms that were retrospectively considered suggestive of lung cancer" 3="Routine study sputum" 4="Routine study x-ray and sputum" 5="Routine study x-ray and sputum. Patient had consulted MD for non-specific symptoms that were retrospectively considered suggestive of lung cancer" 6="Interval x-ray" 7="Interval sputum" 8="Interval sputum and x-ray" 9="Patient consulted MD for interval LC symptoms" 10="Interval death" 11="Other" 99="Unknown"
mos_dx_death_ifu	Interval (Months): Diagnosis To Death Or Last Follow-Up		Num 999="Unknown"
mos_entry_death_ifu	Interval (Months): Entry To Death Or Last Follow-Up		Num 999="Unknown"
mos_entry_dx	Interval (Months): Entry To Diagnosis		Num 999="Unknown"
mrb_cause_death	Mortality Review Board Cause Of Death		.M="Missing / Not Applicable" 1="Death from primary lung cancer" 2="Death related to study-initiated procedures" 3="Death from other causes" 4="Undocumented Value"
mrb_death_status	Mortality Review Board Death Status		.M="Missing / Not Applicable" 1="Never had Lung Cancer" 2="Lung cancer treated, no evidence of disease" 3="Lung cancer present or removed within 30 days of death" 4="Lung cancer probable" 5="Cancer in thorax, primary unknown" 6="First lung cancer cured, second lung cancer present"
mrc_cause_death	Mortality Review Committee Cause Of Death		.M="Missing / Not Applicable" 1="Death from primary lung cancer" 2="Death related to study-initiated procedures" 3="Death from other causes"
mrc_death_status	Mortality Review Committee Death Status		.M="Missing / Not Applicable" 1="Never had Lung Cancer" 2="Lung cancer treated, no evidence of disease" 3="Lung cancer present or removed within 30 days of death" 4="Lung cancer probable" 5="Cancer in thorax, primary unknown" 6="First lung cancer cured, second lung cancer present"

Variable	Label	Description	Format Text
mrc_mrb_cod1	Mortality Review Committee Cause Of Death Or Mortality Review Board Cause Of Death (If MRC Cause Of Death Is Unavailable)	col 64	.M="Missing / Not Applicable" 1="Never had lung cancer" 2="Lung cancer treated, no evidence of disease" 3="Lung cancer present or removed within 30 days of death" 4="Lung cancer probable" 5="Cancer in thorax, primary unknown" 6="First lung cancer cured, second lung cancer present"
mrc_mrb_cod2	Mortality Review Committee Cause Of Death Or Mortality Review Board Cause Of Death (If MRC Cause Of Death Is Unavailable)	cp;65	.M="Missing / Not Applicable" 1="Death from primary lung cancer" 2="Death related to study-initiated procedures" 3="Death from other causes"
node_inv_days_frst_detect	If Yes Or Suspected, Days from Initial Interview to Date First Detected		Num .E="Erroneous Date" .M="Missing / Not Applicable"
num_cig_1yr_mos_stop	If Smoker Now, Number Of Cigarettes Smoked One Year Ago. If Not, How Long Ago Stopped		Num .M="Missing / Not Applicable"
num_cig_now_then	If Smoker Now, Number Of Cigarettes Smoked Per Day Now. If Not, Number Of Cigarettes Smoked Per Day When Smoked		Num
num_months_quit	If Not Smoking Cigarettes At Detection: Number Of Months Quit		Num .M="Missing / Not Applicable"
num_per_day	If Smoking Cigarettes At Detection: Number Per Day		Num .M="Missing / Not Applicable"
num_primary_lung_tumors	Number Of Primary Lung Tumors		Num .M="Missing / Not Applicable"
num_segments	Number Segments	If thoracotomy performed, extent of surgery (fill in code number; if more than one operation, combine for total extent)	.M="Missing / Not Applicable" 1="Right" 2="Left" 3="Right upper lobe" 4="Right middle lobe" 5="Right lower lobe" 6="Left upper lobe" 7="Lingula" 8="Left lower lobe" 9="Side or lobe unknown"
num_thoracotomies	Number Of Times Thoracotomy Performed		Num .M="Missing / Not Applicable"

Variable	Label	Description	Format Text
num_wedges	Number Wedges	If thoracotomy performed, extent of surgery (fill in code number; if more than one operation, combine for total extent)	.M="Missing / Not Applicable" 1="Right" 2="Left" 3="Right upper lobe" 4="Right middle lobe" 5="Right lower lobe" 6="Left upper lobe" 7="Lingula" 8="Left lower lobe" 9="Side or lobe unknown"
num_yrs_smoked	Number Of Years Smoked		Num .M="Missing / Not Applicable"
other_specify	Other, Specify	If thoracotomy performed, extent of surgery (fill in code number; if more than one operation, combine for total extent)	.M="Missing / Not Applicable" 1="Right" 2="Left" 3="Right upper lobe" 4="Right middle lobe" 5="Right lower lobe" 6="Left upper lobe" 7="Lingula" 8="Left lower lobe" 9="Side or lobe unknown"
other_treatment1-3	Other Treatment Part Of Planned First Course Of Treatment		.M="Missing / Not Applicable" 1="None, deferred" 2="None, not advised" 3="None, refused" 4="None, death before Rx" 5="Curative resection, lung" 6="Palliative (incompl.) resection, lung" 7="Radiotherapy" 8="Chemotherapy" 9="Radiotherapy & chemotherapy" 10="Endobronchial Rx" 11="Immunotherapy" 12="Other (includes surgery other than lung)" 99="Unknown"
patient_detection	Patient Group At Detection		.M="Missing / Not Applicable" 1="Participant" 2="Participant, withdrawn (dropout, refused, etc.)" 3="Participant, completed 6 years screening" 4="Participant, no initial sputum but otherwise eligible" 5="Control" 6="Control, no initial sputum but otherwise eligible" 7="Other"
pneumonectomy	Pneumonectomy	If thoracotomy performed, extent of surgery (fill in code number; if more than one operation, combine for total extent)	.M="Missing / Not Applicable" 1="Right" 2="Left" 3="Right upper lobe" 4="Right middle lobe" 5="Right lower lobe" 6="Left upper lobe" 7="Lingula" 8="Left lower lobe" 9="Side or lobe unknown"

Variable	Label	Description	Format Text
qx_days	Days From Initial Interview To Date Of Questionnaire		Num .E="Erroneous Date" .M="Missing / Not Applicable"
race	Race		1="White" 2="Black" 3="Other" 9="Unknown"
radical_pneum	Radical/Extend. Pneumonia.	If thoracotomy performed, extent of surgery (fill in code number; if more than one operation, combine for total extent)	.M="Missing / Not Applicable" 1="Right" 2="Left" 3="Right upper lobe" 4="Right middle lobe" 5="Right lower lobe" 6="Left upper lobe" 7="Lingula" 8="Left lower lobe" 9="Side or lobe unknown"
rand_days	Date Of Initial Interview (Date Of Randomization)		Num
recurr_days_first_detected	If Local Recurrent Is Yes Or Suspected, Days from Initial Interview to Date First Detected		Num .M="Missing / Not Applicable"
regional_node_involvement	Regional Node Involvement		.M="Missing / Not Applicable" 0="No" 1="Yes" 2="Suspected" 8="NA" 9="Unknown"
resection_extent_unknown	Resection, Extent Unknown	If thoracotomy performed, extent of surgery (fill in code number; if more than one operation, combine for total extent)	.M="Missing / Not Applicable" 1="Right" 2="Left" 3="Right upper lobe" 4="Right middle lobe" 5="Right lower lobe" 6="Left upper lobe" 7="Lingula" 8="Left lower lobe" 9="Side or lobe unknown"
routine_study_aerosol	Sputum Status At Detection: Routine Study Aerosol		.M="Missing / Not Applicable" 0="Undocumented Value" 1="Cancer" 2="Marked atypia" 3="Moderate atypia" 4="Slight atypia" 5="Negative" 8="Unsatisfactory" 9="Not done/unknown"

Variable	Label	Description	Format Text
routine_study_spon taneous	Sputum Status At Detection: Routine Study Spontaneous		.M="Missing / Not Applicable" 1="Cancer" 2="Marked atypia" 3="Moderate atypia" 4="Slight atypia" 5="Negative" 6="Undocumented Value" 8="Unsatisfactory" 9="Not done/unknown"
routine_study_xray	X-Ray Status At Detection: Routine Study X-Ray	NOTE : SN1 = Suspect Neoplasm 1 - Abnormality probably not cancer, additional exams necessary. SN2 = Suspect Neoplasm 2 - Abnormality raising sufficient question of lung cancer to warrant thoracic consultation without delay.	.M="Missing / Not Applicable" 1="SN2" 2="SN2 - no significant abnormality/ other significant abnormality" 3="SN1" 4="SN1 - no significant abnormality/ other significant abnormality" 5="No significant abnormality" 6="Other significant abnormality" 7="Undocumented Value" 8="Unsatisfactory" 9="Not done/Unknown"
secondary_aerosol	Sputum Status At Detection: Secondary Aerosol		.M="Missing / Not Applicable" 1="Cancer" 2="Marked atypia" 3="Moderate atypia" 4="Slight atypia" 5="Negative" 8="Unsatisfactory" 9="Not done/unknown"
secondary_spontan eous	Sputum Status At Detection: Secondary Spontaneous(Most Abnormal Prior To RX)		.M="Missing / Not Applicable" 0="Undocumented Value" 1="Cancer" 2="Marked atypia" 3="Moderate atypia" 4="Slight atypia" 5="Negative" 8="Unsatisfactory" 9="Not done/unknown"
secondary_xray	X-ray Status at Detection: Secondary X-Ray(Most Abnormal Prior To RX)	NOTE : SN1 = Suspect Neoplasm 1 - Abnormality probably not cancer, additional exams necessary. SN2 = Suspect Neoplasm 2 - Abnormality raising sufficient question of lung cancer to warrant thoracic consultation without delay.	.M="Missing / Not Applicable" 1="SN2" 2="SN2 - no significant abnormality/ other significant abnormality" 3="SN1" 4="SN1 - no significant abnormality/ other significant abnormality" 5="No significant abnormality" 6="Other significant abnormality" 7="Undocumented Value" 8="Unsatisfactory" 9="Not done/Unknown"

Variable	Label	Description	Format Text
segmentectomy1-3	Segmentectomy	If thoracotomy performed, extent of surgery (fill in code number; if more than one operation, combine for total extent)	.M="Missing / Not Applicable" 1="Right" 2="Left" 3="Right upper lobe" 4="Right middle lobe" 5="Right lower lobe" 6="Left upper lobe" 7="Lingula" 8="Left lower lobe" 9="Side or lobe unknown"
sites_first_distant_mets1-3	Site(s) Of First Distant Metastasis		.M="Missing / Not Applicable" 1="Brain" 2="Bone" 3="Liver" 4="Skin" 5="Contralat. lung or hilar nodes" 6="Bone marrow" 7="Pleura" 8="Ipsilateral cervical nodes only" 9="Other distant lymph nodes" 10="Other" 99="Site unknown"
sleeve_lobectomy	Sleeve Lobectomy	If thoracotomy performed, extent of surgery (fill in code number; if more than one operation, combine for total extent)	.M="Missing / Not Applicable" 1="Right" 2="Left" 3="Right upper lobe" 4="Right middle lobe" 5="Right lower lobe" 6="Left upper lobe" 7="Lingula" 8="Left lower lobe" 9="Side or lobe unknown"
smoke_now	Do You Now Smoke Cigarettes		.M="Missing / Not Applicable" 0="No" 1="Yes" 9="Unknown"
smoker	Do You Smoke Now?		0="No" 1="Yes"
smoking_cigs_at_detection	Smoking Cigarettes At Detection		.M="Missing / Not Applicable" 0="No" 1="Yes" 9="Unknown"
status	Status		.M="Missing / Not Applicable" 1="Alive, no evidence of disease" 2="Alive, with lung cancer" 3="Alive, lung cancer unknown or uncertain" 4="Dead"

Variable	Label	Description	Format Text
symptoms_present_1-5	Types Of Symptoms (If Symptoms Present)		.M="Missing / Not Applicable" 1="Pneumonia, persistent or recurrent" 2="Hemoptysis, significant or recurrent" 3="Wheeze, localized" 4="Hoarseness, worse or severe" 5="Chest pain" 6="Sputum, progressively increasing" 7="Shortness of breath increasing" 8="Cough marked, worse or new" 9="Significant weight loss (>10 lb)" 10="Lumps in neck, axilla, groin (nodes)" 11="Other symptoms of metastasis" 12="Other" 13="Symptoms, unspecified"
thoracotomy_no_resection	Thoracotomy, No Resection	If thoracotomy performed, extent of surgery (fill in code number; if more than one operation, combine for total extent)	.M="Missing / Not Applicable" 1="Right" 2="Left" 3="Right upper lobe" 4="Right middle lobe" 5="Right lower lobe" 6="Left upper lobe" 7="Lingula" 8="Left lower lobe" 9="Side or lobe unknown"
total_pack_years	Total Pack Years		Num .M="Missing / Not Applicable"
tumor_ajc	Tumor (AJC)		.M="Missing / Not Applicable" 0="No evidence primary (TO)" 1="T1" 2="T2" 3="T3" 5="Bronchoscopy occult (TX)" 6="Intraepithelial (TIS)" 7="Microinvasive (TMI)"
tumor_number	Tumor Number		.M="Missing / Not Applicable" 1="Most significant" 2="Second most significant" 3="Undocumented Value"
tx_days	Treatment, Days From Initial Interview		Num .M="Missing / Not Applicable"
type_patient	Type Of Patient		1="Participant" 2="Control" 3="Participant, MD" 4="Control, MD" 5="Participant, relative of MD" 6="Control, relative of MD"
type_patient_phys	Type Of Patient		.M="Missing / Not Applicable" 1="Prevalence near" 2="Prevalence distant" 3="Incidence near" 4="Incidence distant"

Variable	Label	Description	Format Text
und_cod_phys	Most Important Underlying Cause Of Death Given In Project Physician's Assessment:		.M="Missing / Not Applicable" 1="Lung Cancer (present or removed in preceding 30 days)." 2="Lung Cancer (probable)" 3="Upper respiratory cancer" 4="Ischemic heart disease" 5="Chronic obstructive lung disease - respiratory failure" 6="Pneumonia or other respiratory infection" 7="Congestive cardiac failure" 8="Cerebrovascular disease" 9="Arteriosclerosis obliterans" 10="Aortic aneurysm" 11="Peptic ulcer (perforation or GI bleeding)" 12="Cirrhosis of liver (alcoholic)" 13="Diabetes mellitus" 14="Pulmonary embolism or infarction" 15="Other cancer (state)" 16="Other non-cancer" 17="Cause not known"
und_death	Most Important Underlying Cause Of Death Given In Death Certificate:		.M="Missing / Not Applicable" 1="Lung Cancer" 2="Upper respiratory cancer" 3="Ischemic heart disease" 4="Chronic obstructive lung disease - respiratory failure" 5="Pneumonia or other respiratory infection" 6="Congestive cardiac failure" 7="Cerebrovascular disease" 8="Arteriosclerosis obliterans" 9="Aortic aneurysm" 10="Peptic ulcer (perforation or GI bleeding)" 11="Cirrhosis of liver (alcoholic)" 12="Diabetes mellitus" 13="Pulmonary embolism or infarction" 14="Other cancer (state)" 15="Other non-cancer" 16="Cause not known"
wedge_resection1-3	Wedge Resection	If thoracotomy performed, extent of surgery (fill in code number; if more than one operation, combine for total extent)	.M="Missing / Not Applicable" 1="Right" 2="Left" 3="Right upper lobe" 4="Right middle lobe" 5="Right lower lobe" 6="Left upper lobe" 7="Lingula" 8="Left lower lobe" 9="Side or lobe unknown"
where_treated	Where Treated (Or Not Treated)		.M="Missing / Not Applicable" 1="Mayo" 2="Elsewhere"
xray_normal	Were You Told The X-Ray Was Normal		.M="Missing / Not Applicable" 0="No" 1="Yes" 9="Unknown"
year_quit	If Not Smoker Now, When Did You Quit	YY (99 = Unknown)	Num .M="Missing / Not Applicable"

Variable	Label	Description	Format Text
yrs_smoked	Number Of Years A Regular Smoker		Num