ICD9	Description
Code	·
	Personal History
V10.87	Personal History Thyroid Neoplasm
V10.88	Personal history of other endocrine glands and related structures
V10.91	Personal history of malignant neuroendocrine tumor
V12.21	Personal history of gestational diabetes
V12.29	Personal history of other endocrine,
	metabolic and immunity disorders
V87.43	Personal history of estrogen therapy
	Family History
V16.8	Family history of other specified malignant neoplasm (ie. Adrenal gland, parathyroid gland, pituitary gland and craniopharyngeal duct, pineal gland, and thyroid gland neoplasms)
V18.0	Family history of diabetes
V18.11	Family history of MEN syndrome
V18.19	Family history of other endocrine and metabolic disorders
V19.11	Family history of glaucoma
Non C	ompliance/Over and Underdosing
V15.81	Non-Compliance with medical treatment

ICD10 DRAFT						
Code	Description					
Personal History						
Z85.850	Personal history of malignant neoplasm of thyroid					
Z85.858	Personal history of malignant neoplasm of other endocrine glands					
Z85.230	Personal history of malignant carcinoid tumor of thymus					
Z85.238	Personal history of other malignant neoplasm of thymus					
Z86.32	Personal history of gestational diabetes					
Z86.31	Personal history of diabetic foot ulcer					
Z86.39	Personal history of other endocrine, nutritional and metabolic disease					
Z86.2	Personal history of diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism					
Z87.310	Personal history of (healed) osteoporosis fracture					
Z87.311	Personal history of (healed) other pathological fracture					
Z87.312	Personal history (healed) stress fracture					
Z92.23	Personal history of estrogen therapy					
	Family History					
Z80.8	Family history of malignant neoplasm of other organs or systems (ie.,thyroid gland, parathyroid, adrenal gland, pituitary, neuroendocrine tumors)					
Z83.3	Family history of diabetes					
Z83.41	Family history of MEN syndrome					
Z83.49	Family history of other endocrine, nutritional and metabolic diseases					
Z83.511	Family history of glaucoma					
Z82.62	Family history of osteoporosis					
Non Complia	nce/Over and Underdosing					
Z91.11	Patient's noncompliance with dietary regimen					

		Z91.120	Patients' intentional underdosing of medication regimen due to financial hardship (code first underdosing of medication (T36-T50) with fifth or sixth character of 6)	
		Z91.128	Patient's intentional underdosing of medication for other reason (code first underdosing of medication (T36-T50) with fifth or sixth character of 6)	
		Z91.130	Patient's <u>unintentional</u> underdosing of medication regimen due to age-related debility (code first underdosing of medication (T36-T50) with fifth or sixth character of 6)	
		Z91.138	Patient's <u>unintentional</u> underdosing of medication regimen for other reason ((code first underdosing of medication (T36-T50) with fifth or sixth character of 6)	
		Z91.14	Patient's <u>underdosing</u> of medication NOS ((code first underdosing of medication (T36-T50) with fifth or sixth character of 6)	
		Z91.19	Patient's noncompliance with other medical treatment and regimen ((code first underdosing of medication (T36-T50) with fifth or sixth character of 6)	
	Insulin Pump	Insulin Pump		
V45.85	Post procedural status- insulin pump status	Z96.41	Presence of insulin pump (external) (internal)	
V53.91	Fitting and adjustment of insulin pump (insulin pump titration)	Z46.81	Encounter for fitting, adjustment, titration, instruction and training of insulin pump	
V65.46	Encounter for insulin pump training	Z46.81	Encounter for fitting, adjustment, titration, instruction and training of insulin pump	
V58.67	Long term (current) insulin use	Z79.4	Long term (current) insulin use	
	Menopause State	N	Menopause State	
V49.81	Asymptomatic postmenopausal status (age related or natural)	Z78.0	Asymptomatic menopausal state	
		N95.1	Symptomatic menopausal state (symptoms such as flushing, sleeplessness, headache, lack of concentration, associated with natural (age related) menopause) (USE additional code for associated symptoms)	
Drug Monitoring and Long Term Meds		Drug Monit	Drug Monitoring and Long Term Meds	
V07.4	Hormone replacement therapy (postmenopausal)	Z79.890	Hormone replacement therapy postmenopausal	

V58.83	Encounter for drug monitoring (use additional code for long term drug use)	Z51.81	Encounter for therapeutic drug level monitoring (code also any long term (current) drug therapy (Z79.1-)		
		Z79.810	Long term (current) use of selective estrogen receptor modulators (ie Evista, Volvadex, Fareston)		
		Z79.818	Long term (current) use of other agents affecting estrogen receptors and estrogen levels (ie estrogen receptor downregulators, Faslodex, GnRH, Zoladex, leuprolide, Lupron, Megace)		
Counseling		Counseling			
V65.3	Encounter for diet counseling (use additional code to identify BMI if known)	Z71.3	Dietary counseling and surveillance (use additional code for associated underlying medical condition and BMI if known)		
V65.42	Counseling on substance use and abuse	Z71.6	Tobacco abuse counseling (Use additional code for nicotine dependence (F17)		
	Screening		Screening		
V77.0	Screening for thyroid disorders				
		Z13.29	Encounter for screening for other suspected endocrine disorder		
V77.1	Screening for diabetes	Z13.1	Encounter for screening for diabetes mellitus		
V77.91	Screening for lipoid disorders (includes cholesterol, hypercholesterolemia, hyperglycemia)	Z13.220	Encounter for screening for lipoid disorders (cholesterol, hypercholesterolemia, hyperlipidemia)		
		Z13.228	Encounter for screening for other metabolic disorders		
		Z13.21	Encounter for screening for nutritional disorder		
V82.81	Screening for osteoporosis (use additional code to identify hormone replacement therapy (postmenopausal) V07.4 or postmenopausal (age-related) (natural) status V49.81)	Z13.820	Encounter for screening for osteoporosis		
	Absence of Pancreas		Absence of Pancreas		
V88.11	Acquired total absence of pancreas	Z90.410	Acquired <u>TOTAL</u> absence of pancreas (use additional code to identify any associated insulin use Z79.4 diabetes mellitus, postpancreatectomy E13)		
V88.12	Acquired <u>partial</u> absence of pancreas	Z90.411	Acquired <u>PARTIAL</u> absence of pancreas (use additional code to identify any associated insulin use Z79.4 diabetes mellitus, postpancreatectomy E13)		
ВМІ		ВМІ			
V85.0	BMI less than 19, Adult	Z68.1	BMI <u>19 or less</u> , adult		

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V85.1	BMI between 19-24, adult (adult = <u>over 20 years old</u>)		Z68.20	BMI 20.0 - 20.9 adult
			Z68.21	BMI 21.0 - 21.9 adult
			Z68.22	BMI 22.0 - 22.9 adult
			Z68.23	BMI 23.0 - 23.9 adult
			Z68.24	BMI 24.0 - 24.9 adult
V85.21	BMI 25.0 - 25.9 adult		Z68.25	BMI 25.0 - 25.9 adult
V85.22	BMI 26.0 - 26.9 adult		Z68.26	BMI 26.0 - 26.9 adult
V85.23	BMI 27.0 - 27.9 adult		Z68.27	BMI 27.0 - 27.9 adult
V85.24	BMI 28.0 - 28.9 adult		Z68.28	BMI 28.0 -28.9 adult
V85.25	5.25 BMI 29.0 - 29.9 adult		Z68.29	BMI 29.0 - 29.9 adult
V85.30	BMI 30.0 - 30.9 adult		Z68.30	BMI 30.0 - 30.9 adult
V85.31	BMI 31.0 - 31.9 adult		Z68.31	BMI 31.0 - 31.9 adult
V85.32	BMI 32.0 - 32.9 adult		Z68.32	BMI 32.0 - 32.9 adult
V85.33	BMI 33.0 - 33.9 adult		Z68.33	BMI 33.0 - 33.9 adult
V85.34	BMI 34.0 - 34.9 adult		Z68.34	BMI 34.0 - 34.9 adult
V85.35	BMI 35.0 - 35.9 adult		Z68.35	BMI 35.0 - 35.9 adult
V85.36	BMI 36.0 - 36.9 adult		Z68.36	BMI 36.0 - 36.9 adult
V85.37	BMI 37.0 - 37.9 adult		Z68.37	BMI 37.0 - 37.9 adult
V85.38	BMI 38.0 - 38.9 adult		Z68.38	BMI 38.0 - 38.9 adult
V85.39	BMI 39.0 - 39.9 adult		Z68.39	BMI 39.0 - 39.9 adult
V85.41	BMI 40.0 - 44.9 adult		Z68.41	BMI 40.0 - 44.9 adult
V85.42	BMI 45.0 - 49.9 adult		Z68.42	BMI 45.0 - 49.9 adult
V85.43	BMI 50.0 - 59.9 adult		Z68.43	BMI 50.0 - 59.9 adult
V85.44	BMI 60.0 - 69.9 adult		Z68.44	BMI 60.0 - 60.9 adult
V85.45	BMI 70 and over adult		Z68.45	BMI 70 or greater adult
V85.51	BMI PEDIATRIC, less than 5th percentile for age (Pediatric = age 2-20 years old)		Z68.51	BMI pediatric, less than 5th percentile for age
V85.52	BMI, PEDIATRIC, 5th percentile to less than 85th percentile for age		Z68.52	BMI pediatric, 5th percentile to less than 85th percentile for age
V85.53	BMI PEDIATRIC, 85th percentile to less than 95th percentile for age		Z68.53	BMI pediatric 85th percentile to less than 95th percentile for age
V85.54	BMI PEDIATRIC greater than or equal to 95th percentile for age		Z68.54	BMI pediatric greater than or equal to 95th percentile for age