

**PULMONARY EMBOLUS & DEEP VEIN THROMBOSIS**

PE002

Date of Review \_\_\_-\_\_\_-\_\_\_

Data Entry Date \_\_\_-\_\_\_-\_\_\_

NAME \_\_\_\_\_

ID \_\_\_-\_\_\_-\_\_\_

EXAM \_\_\_\_\_ PE001

PE003

IDTYPE ID

**PULMONARY EMBOLUS (PE)** \_\_\_\_\_ Date of Clinical Occurrence (1-1-1940=date unknown) PE004

TEST	TEST DATE mo/day/yr	RESULT / LOCATION OF ABNORMALITY (code most proximal)	
Pulmonary Arteriography CTPA	___-___-___ PE005	0 1 2 3 4 5 8 9 PE006	0 = normal 1 = saddle 2 = main 3 = lobar 4 = segmental PA 5 = sub segmental PA 8 = test not done 9 = unknown
	___-___-___ PE005A	0 1 2 3 4 5 8 9 PE006A	
	___-___-___ PE005B	0 1 2 3 4 5 8 9 PE006B	
MRI	___-___-___ PE007	0 1 2 3 4 5 8 9 PE008	
Autopsy	___-___-___ PE007	0 1 2 3 4 5 8 9 PE008	
Ventilation/Perfusion V/Q Scan	___-___-___ PE009	RESULT (PIOPED criteria)	
		0 1 2 3 4 8 9 PE010	0 = normal 1 = high probability 2 = intermediate probability (indeterminate) 3 = low probability 4 = very low probability 8 = test not done 9 = unknown

**DEEP VEIN THROMBOSIS (DVT)** \_\_\_\_\_ Date of Clinical Occurrence (1-1-1940=unkn.) PE011

TEST	TEST DATE mo/day/yr	RESULT 0 = negative 1 = positive 2 = maybe 8 = test not done 9 = unknown	LOCATION (code most proximal) 1 = thigh 2 = popliteal 3 = calf 4 = superficial 5 = other, specify 9 = unknown
Venogram	___-___-___ PE012	0 1 2 8 9 PE013	1 2 3 4 5 _____ 9 PE014
Doppler Ultrasound	___-___-___ PE015	0 1 2 8 9 PE016	1 2 3 4 5 _____ 9 PE017
Impedance Plethysmography	___-___-___ PE018	0 1 2 8 9 PE019	1 2 3 4 5 _____ 9 PE020
Fibrinogen Leg Scan	___-___-___ PE021	0 1 2 8 9 PE022	1 2 3 4 5 _____ 9 PE023
CT	___-___-___ PE035	0 1 2 8 9 PE036	1 2 3 4 5 _____ 9 PE037

IVC Filter Placed \_\_\_\_\_ 1-1-1940 = date unknown blank = no IVC filter  
PE038

<b>PE CODING GUIDELINES</b>	
SOE 112	DO NOT CODE for isolated superficial vein thromboses
SOE 112	CLINICAL DIAGNOSIS OF PE W/O DEFINITE LAB VERIFICATION (Requires PE symptoms plus a documented PE source; V/Q scan & PAgam not performed or non-diagnostic Clinical Sx not attributable to other causes)

<b>PE FINAL DIAGNOSTIC SUMMARY</b> (circle appropriate code[s])		
<b>PE024</b> SOE	110	PE by Pulmonary arteriogram, CTPA, or MRI
SOE <b>PE025</b>	111	PE by history and HIGH PROBABILITY ventilation/perfusion (V/Q) scan (only code if pulmonary arteriography not done)
SOE <b>PE026</b>	112	PE BY CLINICAL HIGH SUSPICION & DOCUMENTED SOURCE OF PE (DVT)
<b>PE027</b> SOE	113	PE BY AUTOPSY
<b>PE028</b> OTHER PE	1	PE lab test not performed
<b>PE029</b> OTHER PE	3	No PE
<b>PE030</b> OTHER PE	4	Maybe PE

<b>DVT CODING GUIDELINES</b>	
SOE 114	DO NOT CODE for isolated superficial vein thromboses

<b>DVT FINAL DIAGNOSTIC SUMMARY</b> (circle appropriate code[s])		
<b>PE031</b> SOE	114	DVT
<b>PE032</b> OTHER DVT	1	DVT lab test not performed
<b>PE033</b> OTHER DVT	3	No DVT
<b>PE034</b> OTHER DVT	4	Maybe DVT