

Datensatz PB-Verfahren zur Früherkennung von Zervixkarzinomen Abklärungskolposkopie

wenn Feld 37 = 1		wenn Feld 44 IN (6;7;8)	
40>>>	Exzisionsmethode	47>>>>	Grading
	<p style="text-align: right;"><input type="checkbox"/></p> <p>1 = Messer-/Skalpellkonisation 2 = Schlingenexzision 3 = Laserexzision 8 = Sonstige</p>		<p style="text-align: right;"><input type="checkbox"/><input type="checkbox"/></p> <p>G1 = G1 G2 = G2 G3 = G3 G4 = G4 Gx = Gx</p>
41>>>	Exzisionstyp <small>nach IFCPC-Nomenklatur (Rio de Janeiro 2011)</small>	48>>>>	Staging nach TNM - Tumorwert (pT)
	<p style="text-align: right;"><input type="checkbox"/></p> <p>4 = Exzisionstyp 1 5 = Exzisionstyp 2 6 = Exzisionstyp 3</p>		<p style="text-align: right;"><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/></p> <p>Schlüssel 2</p>
42>>>	Dimensionen des Exzisionspräparates: Höhe (Länge)	49>>>>	Staging nach TNM - Noduswert (pN)
	<p style="text-align: right;"><input type="checkbox"/><input type="checkbox"/> mm</p>		<p style="text-align: right;"><input type="checkbox"/><input type="checkbox"/></p> <p>N0 = N0 N1 = N1 Nx = Nx</p>
43>>>	Dimensionen des Exzisionspräparates: Breite	50>>>>	Staging nach TNM - Metastasenwert (pM)
	<p style="text-align: right;"><input type="checkbox"/><input type="checkbox"/> mm</p>		<p style="text-align: right;"><input type="checkbox"/><input type="checkbox"/></p> <p>M0 = M0 M1 = M1 9 = kann nicht beurteilt werden</p>
wenn Feld 37 = 1 oder wenn Feld 38 = 1		wenn Feld 44 IN (2;3;4;5;6;7;8)	
44>>>>	Histologischer Befund <small>bei mehreren Befunden ist der schwerwiegendste Befund zu dokumentieren</small>	51>>>>	Staging nach FIGO <small>nach der Fassung des FIGO Committee for Gynecologic Oncology (2019)</small>
	<p style="text-align: right;"><input type="checkbox"/><input type="checkbox"/></p> <p>0 = es liegt kein histologischer Befund vor 1 = Normalbefund 2 = CIN1 (LSIL) 3 = CIN2 (HSIL) 4 = CIN3 (HSIL) 5 = Adenocarcinoma in situ (AIS) 6 = Plattenepithelkarzinom 7 = Adenokarzinom 8 = anderes Karzinom 9 = nicht beurteilbar 88 = sonstige Befunde</p>		<p style="text-align: right;"><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/></p> <p>Schlüssel 3</p>
wenn Feld 44 = 8		wenn Feld 44 IN (2;3;4;5;6;7;8)	
45>>>>	anderes Karzinom: Karzinomtyp	52>>>>	Residualtumorwert nach erfolgter Exzision/Operation
	<p><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/></p> <p><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/></p>		<p style="text-align: right;"><input type="checkbox"/><input type="checkbox"/></p> <p>R0 = R0 R1 = R1 R2 = R2 Rx = Rx</p>
wenn Feld 44 = 88			
46>>>>	sonstige Befunde		
	<p><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/></p> <p><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/><input type="checkbox"/></p>		

Datensatz PB-Verfahren zur Früherkennung von Zervixkarzinomen

Abklärungskolposkopie

Schlüssel 1

Zytologischer Vorbefund

0 = 0
 I = I
 II-a = II-a
 II-e = II-e
 II-g = II-g
 II-p = II-p
 III-e = III-e
 III-g = III-g
 III-p = III-p
 III-x = III-x
 IIID1 = IIID1
 IIID2 = IIID2
 IVa-g = IVa-g
 IVa-p = IVa-p
 IVb-g = IVb-g
 IVb-p = IVb-p
 V-e = V-e
 V-g = V-g
 V-p = V-p
 V-x = V-x
 9 = unbekannt

IVA = IVA
 IVB = IVB
 9 = nicht bestimmbar

Schlüssel 2

Staging nach TNM

Tis = Tis
 T1 = T1
 T1a = T1a
 T1a1 = T1a1
 T1a2 = T1a2
 T1b = T1b
 T1b1 = T1b1
 T1b2 = T1b2
 T2 = T2
 T2a = T2a
 T2a1 = T2a1
 T2a2 = T2a2
 T2b = T2b
 T3 = T3
 T3a = T3a
 T3b = T3b
 T4 = T4
 Tx = Tx

Schlüssel 3

Staging nach FIGO

I = I
 IA = IA
 IA1 = IA1
 IA2 = IA2
 IB = IB
 IB1 = IB1
 IB2 = IB2
 IB3 = IB3
 II = II
 IIA = IIA
 IIA1 = IIA1
 IIA2 = IIA2
 IIB = IIB
 III = III
 IIIA = IIIA
 IIIB = IIIB
 IIIC = IIIC
 IIIC1 = IIIC1
 IIIC2 = IIIC2
 IV = IV