

FETAL BIOMETRIC TABLES

ADVANCED FAMILY MEDICINE SPECIALISTS

PSOT.COM

MEASURE	BPD		FEMUR		CRL	MEASURE	AC		HC			
	HADLOCK		JEANTY		ROBINSON		HADLOCK	HADLOCK				
10	mm	wks	12.6	wks	7.2	wks	75	mm	wks	13.1	wks	
12	mm	wks	13.3	wks	7.6	wks	80	mm	wks	13.4	wks	
14	mm	wks	13.9	wks	8.0	wks	85	mm	wks	13.7	wks	
16	mm	wks	14.6	wks	8.2	wks	90	mm	wks	14.0	wks	
18	mm	wks	15.1	wks	8.5	wks	95	mm	wks	14.3	wks	
20	mm	12.0 wks	15.9	wks	8.8	wks	100	mm	15.6	wks	14.8	wks
21	mm	12.3 wks	16.3	wks	8.9	wks	105	mm	16.1	wks	15.0	wks
22	mm	12.7 wks	16.6	wks	9.0	wks	110	mm	16.5	wks	15.3	wks
23	mm	13.0 wks	16.9	wks	9.1	wks	115	mm	16.9	wks	15.6	wks
24	mm	13.3 wks	17.3	wks	9.3	wks	120	mm	17.3	wks	15.9	wks
25	mm	13.5 wks	17.6	wks	9.4	wks	125	mm	17.8	wks	16.3	wks
26	mm	13.8 wks	18.0	wks	9.5	wks	130	mm	18.2	wks	16.6	wks
27	mm	14.0 wks	18.3	wks	9.6	wks	135	mm	18.6	wks	17.0	wks
28	mm	14.3 wks	18.7	wks	9.7	wks	140	mm	19.1	wks	17.3	wks
29	mm	14.7 wks	19.0	wks	9.9	wks	145	mm	19.5	wks	17.7	wks
30	mm	15.0 wks	19.4	wks	10.0	wks	150	mm	20.0	wks	18.1	wks
31	mm	15.3 wks	19.9	wks	10.0	wks	155	mm	20.4	wks	18.4	wks
32	mm	15.7 wks	20.1	wks	10.1	wks	160	mm	20.8	wks	18.8	wks
33	mm	16.0 wks	20.6	wks	10.3	wks	165	mm	21.3	wks	19.2	wks
34	mm	16.3 wks	20.9	wks	10.4	wks	170	mm	21.7	wks	19.6	wks
35	mm	16.5 wks	21.1	wks	10.5	wks	175	mm	22.2	wks	20.0	wks
36	mm	16.7 wks	21.6	wks	10.6	wks	180	mm	22.6	wks	20.4	wks
37	mm	17.0 wks	22.0	wks	10.7	wks	185	mm	23.1	wks	20.8	wks
38	mm	17.3 wks	22.4	wks	10.8	wks	190	mm	23.6	wks	21.2	wks
39	mm	17.7 wks	22.7	wks	10.9	wks	195	mm	24.0	wks	21.6	wks
40	mm	18.0 wks	23.1	wks	11.0	wks	200	mm	24.5	wks	22.1	wks
41	mm	18.3 wks	23.6	wks	11.0	wks	205	mm	24.9	wks	22.5	wks
42	mm	18.7 wks	23.9	wks	11.1	wks	210	mm	25.4	wks	23.0	wks
43	mm	19.0 wks	24.3	wks	11.3	wks	215	mm	25.9	wks	23.4	wks
44	mm	19.3 wks	24.7	wks	11.3	wks	220	mm	26.3	wks	23.9	wks
45	mm	19.7 wks	25.0	wks	11.4	wks	225	mm	26.8	wks	24.4	wks
46	mm	20.0 wks	25.4	wks	11.5	wks	230	mm	27.3	wks	24.9	wks
47	mm	20.3 wks	25.9	wks	11.6	wks	235	mm	27.7	wks	25.4	wks
48	mm	20.5 wks	26.1	wks	11.7	wks	240	mm	28.2	wks	25.9	wks
49	mm	20.7 wks	26.6	wks	11.8	wks	245	mm	28.7	wks	26.4	wks
50	mm	21.0 wks	27.0	wks	11.9	wks	250	mm	29.2	wks	26.9	wks
51	mm	21.3 wks	27.4	wks	12.0	wks	255	mm	29.7	wks	27.5	wks
52	mm	21.7 wks	27.9	wks	12.0	wks	260	mm	30.1	wks	28.0	wks
53	mm	22.0 wks	28.1	wks	12.1	wks	265	mm	30.6	wks	28.1	wks
54	mm	22.3 wks	28.6	wks	12.2	wks	270	mm	31.1	wks	29.2	wks
55	mm	22.7 wks	29.1	wks	12.3	wks	275	mm	31.6	wks	29.8	wks
56	mm	23.0 wks	29.6	wks	12.3	wks	280	mm	32.1	wks	30.3	wks
57	mm	23.5 wks	29.9	wks	12.4	wks	285	mm	32.6	wks	31.0	wks
58	mm	24.0 wks	30.3	wks	12.5	wks	290	mm	33.1	wks	31.6	wks
59	mm	24.3 wks	30.47	wks	12.6	wks	295	mm	33.6	wks	32.2	wks

FETAL BIOMETRIC TABLES

ADVANCED FAMILY MEDICINE SPECIALISTS

PSOT.COM

MEASURE	BPD		FEMUR		CRL		MEASURE		AC		HC		
	HADLOCK	JEANTY	JEANTY	ROBINSON	ROBINSON	ROBINSON	mm	mm	HADLOCK	HADLOCK	HADLOCK	HADLOCK	
60	mm	24.7	wks	31.1	wks	12.7	wks	300	mm	34.1	wks	32.8	wks
61	mm	25.0	wks	31.6	wks	12.8	wks	305	mm	34.6	wks	33.5	wks
62	mm	25.3	wks	32.0	wks	12.9	wks	310	mm	35.1	wks	34.2	wks
63	mm	25.7	wks	32.4	wks	12.9	wks	315	mm	35.6	wks	34.9	wks
64	mm	26.0	wks	32.9	wks	13.0	wks	320	mm	36.1	wks	35.5	wks
65	mm	26.3	wks	33.4	wks	13.0	wks	325	mm	36.6	wks	36.3	wks
66	mm	26.7	wks	33.7	wks	13.1	wks	330	mm	37.1	wks	37.0	wks
67	mm	27.0	wks	34.1	wks	13.2	wks	335	mm	37.6	wks	37.7	wks
68	mm	27.3	wks	34.6	wks	13.3	wks	340	mm	38.1	wks	38.5	wks
69	mm	27.7	wks	35.0	wks	13.3	wks	345	mm	38.7	wks	39.2	wks
70	mm	28.0	wks	35.6	wks	13.4	wks	350	mm	39.2	wks	40.0	wks
71	mm	28.5	wks	35.9	wks	13.5	wks	355	mm	39.7	wks	40.8	wks
72	mm	29.0	wks	36.4	wks	13.6	wks	360	mm	40.2	wks	41.6	wks
73	mm	29.3	wks	36.9	wks	13.6	wks	365	mm	40.8	wks	wks	wks
74	mm	29.7	wks	37.3	wks	13.7	wks	wks	mm	wks	wks	wks	wks
75	mm	30.0	wks	37.7	wks	13.8	wks	wks	mm	wks	wks	wks	wks
76	mm	30.5	wks	38.1	wks	13.9	wks	wks	mm	wks	wks	wks	wks
77	mm	31.0	wks	38.6	wks	13.9	wks	wks	mm	wks	wks	wks	wks
78	mm	31.5	wks	39.1	wks	14.0	wks	wks	mm	wks	wks	wks	wks
79	mm	32.0	wks	39.6	wks	wks	wks	wks	mm	wks	wks	wks	wks
80	mm	32.3	wks	40.0	wks	wks	wks	wks	mm	wks	wks	wks	wks
81	mm	32.7	wks	wks	wks	wks	wks	wks	mm	wks	wks	wks	wks
82	mm	33.0	wks	wks	wks	wks	wks	wks	mm	wks	wks	wks	wks
83	mm	33.5	wks	wks	wks	wks	wks	wks	mm	wks	wks	wks	wks
84	mm	34.0	wks	wks	wks	wks	wks	wks	mm	wks	wks	wks	wks
85	mm	34.5	wks	wks	wks	wks	wks	wks	mm	wks	wks	wks	wks
86	mm	35.0	wks	wks	wks	wks	wks	wks	mm	wks	wks	wks	wks
87	mm	35.5	wks	wks	wks	wks	wks	wks	mm	wks	wks	wks	wks
88	mm	36.0	wks	wks	wks	wks	wks	wks	mm	wks	wks	wks	wks
89	mm	36.5	wks	wks	wks	wks	wks	wks	mm	wks	wks	wks	wks
90	mm	37.0	wks	wks	wks	wks	wks	wks	mm	wks	wks	wks	wks
91	mm	38.0	wks	wks	wks	wks	wks	wks	mm	wks	wks	wks	wks
92	mm	38.5	wks	wks	wks	wks	wks	wks	mm	wks	wks	wks	wks
93	mm	39.0	wks	wks	wks	wks	wks	wks	mm	wks	wks	wks	wks
94	mm	39.5	wks	wks	wks	wks	wks	wks	mm	wks	wks	wks	wks
95	mm	40.0	wks	wks	wks	wks	wks	wks	mm	wks	wks	wks	wks