

Author: Marit Bovbjerg

Date: Feb 1, 2019

Dataset: 1217 data V26, drop left cares, drop non-US, keep only planned CB

	denominator	Oregon	Washington	California	US Sample
Total # planned community births	pregnancies	total 6240 home 3905 bc 2356	total 10479 home 4872 bc 5621	total 8092 home 6556 bc 1549	64488 home 45607 bc 19039
twins	pregnancies	21/6240 0.7%	29/10464 0.3%	13/8092 0.2%	158/64488 0.2%
breech	fetuses	81/6152 1.3%	73/9899 0.7%	63/7974 0.8%	694/63074 1.1%
LAC/vag	pregnancies	148/6239 2.4%	150/10475 1.4%	184/8091 2.3%	1853/64473 2.9%
LAC/no vag	pregnancies	213/6239 3.4%	102/10475 1.0%	272/8091 3.4%	1635/64473 2.5%
primipara	pregnancies	2437/6239 39.1%	4008/10475 38.3%	3474/8091 42.9%	21868/64473 33.9%
postdates (>42 weeks)	pregnancies	353/6240 5.7%	241/10479 2.3%	243/8092 3.0%	2575/64488 4.0%
IP transfer	pregnancies	857/6261 13.7%	1578/10489 15%	1209/8103 14.9%	8002/64630 12.4%
PP transfer	pregnancies, drop ip transfers	164/5387 3.0%	233/8899 2.6%	219/6886 3.2%	1528/56517 2.7%
Cesarean section	pregnancies	374/6237 6.0%	593/10449 5.7%	465/8090 5.7%	3228/64417 5.0%
hemorrhage > 1000cc	pregnancies, drop cesareans	140/5573 2.5%	172/9107 1.9%	253/7244 3.5%	1292/58070 2.2%
3 rd or 4 th degree tear	pregnancies, drop cesareans	102/5761 1.8%	133/9422 1.4%	136/7470 1.8%	875/59833 1.5%
mom hosp 1 st 6 weeks	pregnancies	171/6210 2.8%	260/10339 2.5%	211/8044 2.6%	1540/63930 2.4%

Author: Marit Bovbjerg

Date: Feb 1, 2019

Dataset: 1217 data V26, drop left cares, drop non-US, keep only planned CB

NEO transfer	babies, drop ip transfers	88/5401 1.6%	156/8907 1.8%	149/6893 2.2%	1012/56601 1.8%
NICU—any	babies	165/6219 2.7%	220/10323 2.1%	309/8052 3.8%	1748/63962 2.7%
neo hosp 1 st 6 weeks	babies	233/6222 3.7%	365/10319 3.5%	326/8057 4.0%	2306/63954 3.6%
gestational age median (IQR)	pregnancies	282 (277-287) days	281 (277-286) days	281 (277-287) days	281 (277-287) days
birthweight median (IQR)	babies	3629 (3331-3941) grams	3600 (3317-3912) grams	3572 (3260-3856) grams	3600 (3289-3912) grams
IP mortality overall *	fetuses	7/6245 1.12/1000	7/10451 0.67/1000	5/8097 0.62/1000	60/64477 0.93/1000
IP mortality low risk multips	fetuses	2/3077 0.65/1000	0	0	14/35721 0.39/1000
IP mortality low risk primips**	fetuses	3/2055 1.46/1000	4/3232 1.24/1000	2/3032 0.66/1000	19/18619 1.02/1000
NEO mortality overall***	liveborn babies	10/6238 1.60/1000	6/10444 0.57/1000	2/8088 0.25/1000	45/64399 0.70/1000
NEO mortality low risk multips	liveborn babies	1/3075 0.33/1000	2/5677 0.35/1000	0	7/35696 0.20/1000
NEO mortality low risk primips	liveborn babies	6/2052 2.92/1000	1/3228 0.31/1000	1/3029 0.33/1000	22/18594 1.18/1000

*excluding lethal anomalies

**low risk as defined as no LAC, no GDM, no breech, no PE, singletons only, no postdates

***limit to first 28 days