**Web Supplement Table 6. Fluid Management**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Pt | Labor and/orCS | Hours of Labor  | CalculatedFluid per Hour(mL/hr) | Total Fluids\*(mL) | EBL |
| 1 | L & CS | 9 | 188 | 1700 | 1000 |
| 2 | L | 11 | 155 | 1700 | 200 |
| 3 | L | 17 | 165 | 2800 | 500 |
| 4 | L | 6 | 300 | 1800 | 450 |
| 4 | L | 6 | 167 | 1000 | 300 |
| 5 | L | 5 | 240 | 1200 | 500 |
| 6 | CS | NAp | NAp | 1800 | 500 |
| 7 | CS | NAp | NAp | 2700 | 800 |
| 8 | L | 10 | 200 | 2000 | 300 |
| 9 | L | 20 | 100 | 2000 | 200 |
| 9 | L | 11 | 245 | 2700 | 300 |
| 9 | L | 10 | 200 | 2000 | 300 |
| 10 | L | 2 | 1750 | 3500 | 300 |
| 11 | CS | NAp | NAp | 1500 | 800 |
| 12 | L | 7 | 143 | 1000 | 300 |
| 13 | CS | NAp | NAp | 1800 | 500 |
| 14 | L | 8.5 | 235 | 2000 | 400 |
| 14 | L | 13 | NAv | NAv | 250 |
| 14 | L | NAv | NAv | NAv | 300 |
| 15 | L & CS | 11 | NAv | NAv | 1000 |
| 16 | L | 9 | 333 | 3000 | 400 |
| 17 | L | 13 | 158 | 2050 | 300 |
| 18 | L & CS | 29 | 52 | 1500 | 800 |
| 18 | CS | NAp | NAp | 2200 | 700 |
| 19 | L & CS | NAv | NAv | 2000 | 600 |
| 19 | L | 11 | NAv | Crystalloid NAv (+2 u pRBC) | 1200  |
| 20 | CS | NAp | NAp | 1300 | 800 |

*\*All fluids were crystalloid.*

*NAp= Not applicable; NAv= data not available; EBL= estimated blood loss; L= labor; CS= Cesarean delivery*

Pt = patient; pRBC packed red blood cells