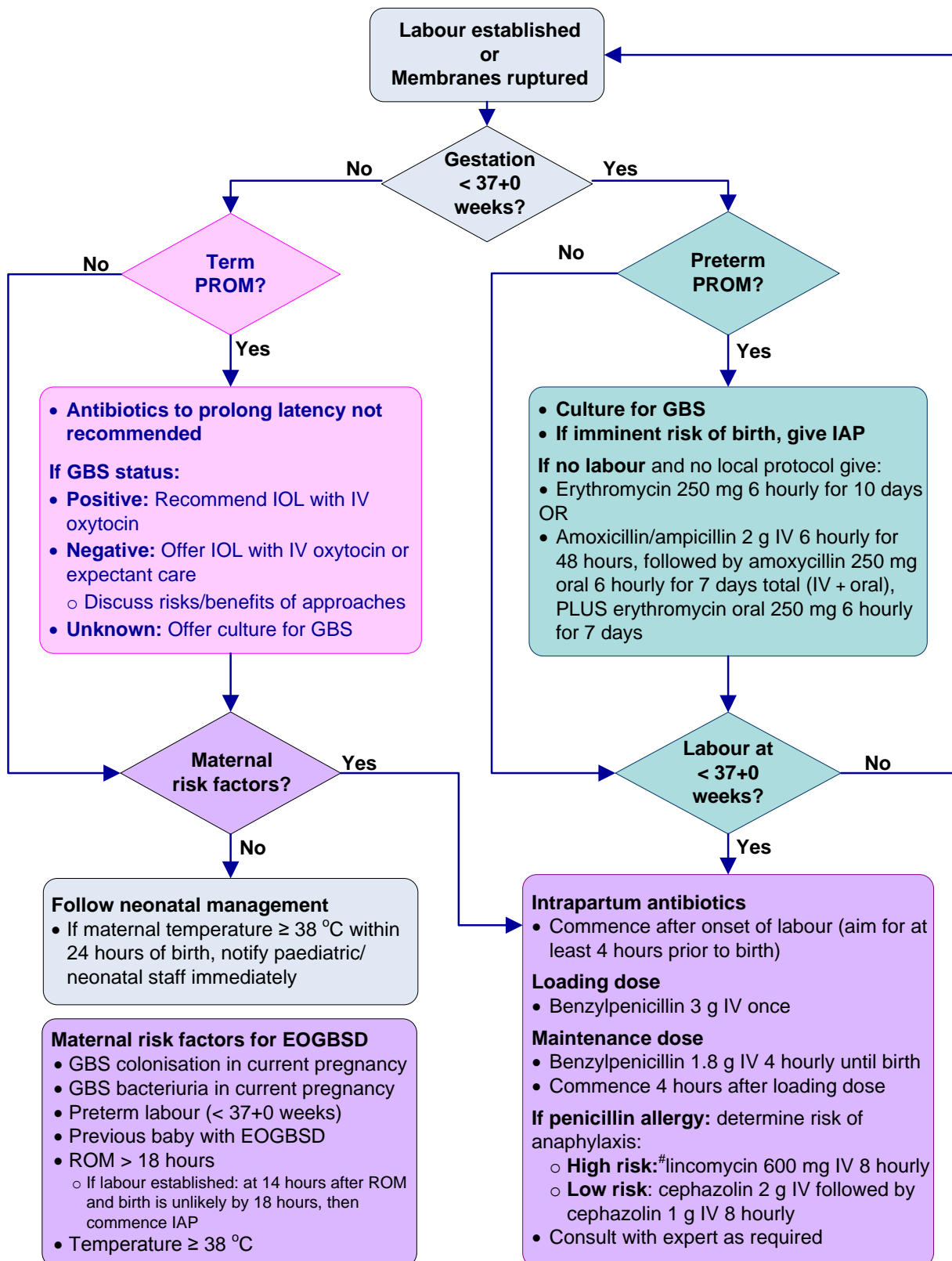


Maternal management of EOGBSD

Administration of IAP to women with risk factors, reduces the risk of neonatal EOGBSD

If CS with no labour and no ROM, IAP is not required (even if risk factors). Give routine surgical antibiotics

If maternal temperature $\geq 38^{\circ}\text{C}$, give broad spectrum antibiotics that includes an agent active against GBS



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Queensland Clinical Guidelines: EOGBSD Flowchart version F16.20-1-V3-R21

EOGBSD: early onset Group B Streptococcal disease, **GBS:** Group B Streptococcus, **IAP:** intrapartum antibiotic prophylaxis, **IV:** intravenous, **IOL:** induction of labour, **PROM:** prelabour rupture of membranes **ROM:** rupture of membranes, **>:** greater than, **<:** less than
 #clindamycin may be substituted for lincomycin

