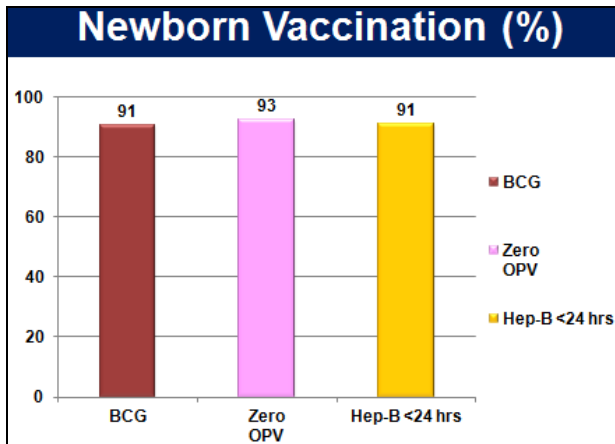
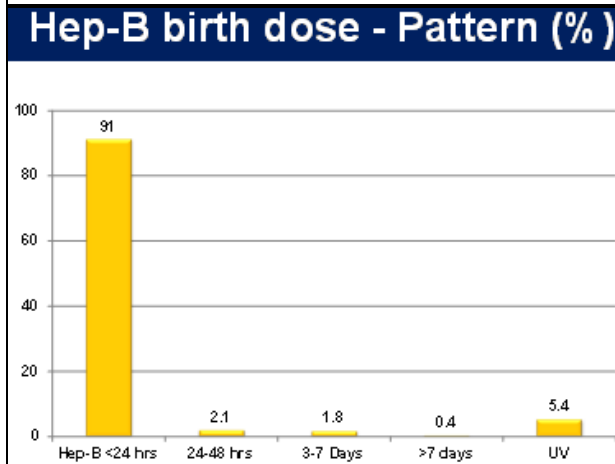


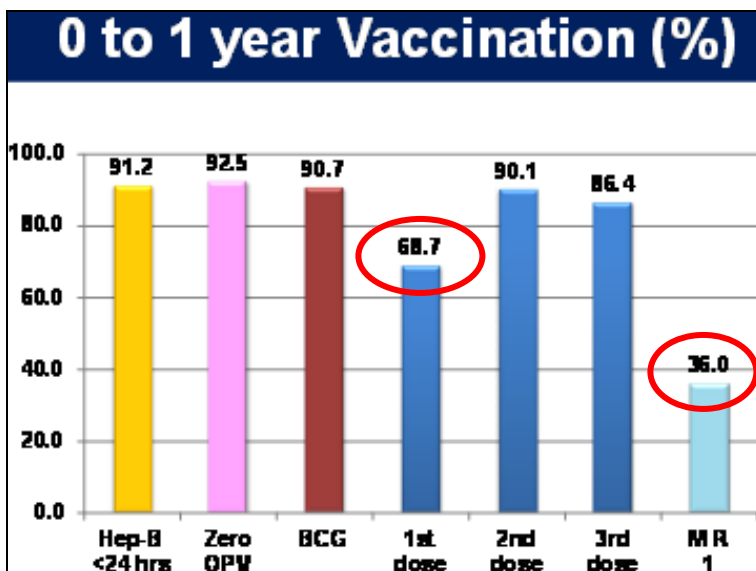
Routine Immunization Master Register: Data analysis – Points for universal action Dr Narayana Holla n Team, KVG Medical College, Sullia, 15 August 2018



Of the 669 live births in the PHC area from 23 Nov 2016 to 23 July 2018, 668 qualified to receive newborn vaccines and the qualifying coverage is >90%. In this district, institutional delivery is >99% and hence there is scope for improving the coverage >95%. Timely collection of vaccination data from the birthing facilities and documenting itself will significantly improve the coverage which can be partially facilitated by the college team.



In this district, >75% deliveries are occurring in the private sector, adequate advocacy with the private sector on a regular basis through supportive supervision can minimize the gap of ~10%.



The 'n' for different antigens and doses vary. For this illustration we have taken the children who could have received antigens and doses which they would have completed as of 31st July 2018.
 1st dose of OPV/Pentavalent=627.
 2nd dose of OPV/Pentavalent=591
 3rd dose of OPV/Pentavalent=415.
 Though a child qualifies the age of 10 weeks/14 weeks, 2nd and 3rd doses can be administered after minimum interval of 28 days. Timely data updating in the master register itself will minimize the gap and improve the coverage followed by All Time Mission Mode [ATM²] approach.

KVG team has already stated giving input and we hope to come out with expected results in a short period as we got earlier. We wish to share the same with all stakeholders as a social service.

With warm regards from Holla n team.