# Integrated Monitoring & supervisory checklist for Health Facilities

DETAILS ON AVAILABLE PREVENTIVE PROGRAMS SERVICES				
Name of facility: Category of facility: DHQ Other:		<i>RHC:</i> _	BHU:	Private/
Hepatitis Control (Check Lab. Register & office record. To fill this section use HF data of previous month)				
Total number of suspected for Hepatitis registered			Number:	
Total number of cases referred for screening			Number:	
Number of feedback received			Number:	
Number of advocacy meetings held			Number:	
Number of Hepatitis B cases +ve	Total:	On ICT:	On ELISA:	On PCR:
Number of Hepatitis C cases +ve	Total:	On ICT:	On ELISA:	On PCR:
Number of Hepatitis D cases +ve	Total:	On ICT:	On ELISA:	On PCR:
GENERAL COMMENTS & RECOMMENDATIONS				
Signature of Monitoring Officer:				
Name & Designation:				
Date of Visit:				

## **USER GUIDE - Preventive Services – Hepatitis Control Services**

### **Facility Description**

Write the name of Health Facility. Tick against the category in which this HF falls.

**Details on available Preventive Programs Services** (To fill this section use data of previous month)

#### **Hepatitis Control**

The supervisor will check the registers maintained to note the number of patients screened through ICT, registered/positive (ICT and ELISA positive) at sentinel site in last month. Tests mentioned in the checklist will be recorded for each category.

**ICT** stands for immuno-chromatographic test for hepatitis screening. **ELISA** test is done for the confirmation of hepatitis. Polymerase Chain Reaction (**PCR**) test is conducted to assess the severity of the disease and prognosis of the case.

#### Overall observation and summary of findings/recommendations or follow up actions

The supervisor will note the feedback or responses given by facility staff. Enlist the main problems identified during the visit and remedies/actions suggested with responsibility fixed in a given timeframe.

After filling the checklist the monitor will write his name, designation and date of the visit.