



## MPI Rollout Training on Updates Systems, Direct Data Entry, Validation Rules, Data Quality and Reports June 11-12, 2025 | Provincial Health Department, Svay Rieng province

On June 11–12, 2025, the National Center for HIV/AIDS, Dermatology, and STD (NCHADS), in partnership with the EpiC project of FHI 360 and with funding support from the US-CDC, conducted a two-day training workshop on the Master Patient Index (MPI) system. This training was a key step in strengthening Cambodia’s health information systems to support more effective and life-saving HIV services. This training aimed to introduce new MPI functionalities, including indicators, reporting features, and dashboards; review data quality and validation processes; enhance data analysis using DHIS2 tools; provide guidance on offline data entry for VCCT; support the printing of viral load results; and develop a system for collecting feedback and providing ongoing support.

The training event was honored by the presence of distinguished guests, including **Dr. Ten Sabon**, Deputy Director of the Svay Rieng Provincial Health Department (PHD), and **Dr. Kaoeun Chetra**, Vice Chief of the Technical Bureau at NCHADS. Representatives from key partner organizations such as US-CDC and EpiC-FHI 360 also attended. A total of 20 participants attended the training, including provincial data management officers, data entry clerks, and VCCT counselors from four provinces: Tbong Khmum, Monduliri, Ratanakiri, and Svay Rieng.

The event was officially opened with remarks by **Dr. Kaoeun Chetra** who emphasized the critical role of real-time, high-quality data in accelerating Cambodia’s HIV response and followed by **Dr. Ten Sabon** with a keynote address, acknowledging the ongoing support of development partners and the dedication of frontline health workers in ensuring high-quality HIV services.

By equipping key health personnel with the tools and knowledge to optimize the MPI system, this training contributes directly to more accurate monitoring of patient care, better viral load suppression tracking, and ultimately, improved health outcomes for people living with HIV across Cambodia.

