Just Coordinate: transforming over a decade of supply chain processes with the GFPVAN

Bernadette Chibwana, Malawi Ministry of Health
Alexis Heaton, JSI
Greg Izuwa, Nigeria Federal Ministry of Health
Sarah Kozlen, RHSC
Milika Mdala, UNFPA Malawi
Maggie Murphy, JSI
Ellen T. Tompsett, GHSC-PSM
Kate Wright, UNFPA
For over a decade the RH community has been working together to improve data visibility and coordinated decision making.

- **2003**: Launch of online platform (RHInterchange) collecting data on contraceptive shipments and orders for over 140 countries.
- **2007**: Country Supply Data.
- **2012**: Procurement Planning and Monitoring Report – PPMR converted to an online system; Coordinated Supply Planning (CSP) group formed.
- **2013**: Limited number of manufacturers provide monthly reports for all firm orders and offers.
- **2015**: Full Procurement Visibility.
- **2018**: Proof of concept to show value of bringing data into one tool for coordinated decision making (CSP Online Tool).
- **2022**: Launch of Global Family Planning Visibility and Analytics Network Pilot.
CSP and CARhs have evolved as separate groups but with similar objectives, similar organizations, and using similar data sources.
The key actors across CSP and CARhs workstreams

**Global**
- UNFPA (CSB, PSB)
- USAID
- GHSC-PSM
- JSI
- CHAI
- RHSC

**Regional**
- West African Health Organization (WAHO)

**Country**
- Ministries of Health (MOH)
- UNFPA Country Offices
- USAID Missions
- GHSC-PSM Field Offices
- NGOs (MSI, IPPF, PSI)

Key Supporters: Bill and Melinda Gates Foundation, DFID, FP2020
A process mapping exercise for CSP and CARhs revealed many points of overlap and opportunities to better align processes.

The groups recognized that with the Global FP Visibility and Analytics Network (GFPVAN) we could use a common source of data, merge processes, transform roles, and find efficiencies while continuing to work closely with countries and programs to avoid stock imbalances.
We are now in the process of merging the two groups, using the GFPVAN proof-of-concept to improve processes, increase efficiency, and plan for transition.
Questions & Answers