# **Vaccination Decision Making Tool**



**Project Summary** -

#### **Problem**

Vaccination services are not optimally used by many communities, despite humanitarian efforts in providing information and access to vaccines. Vaccination decision making is a complex situation which requires deep understanding of local dynamics and community characteristics

## **Proposed Solution**

Assess vaccination decision making processes and identify barriers and enablers to design community-based strategies specifically adapted to the intervention by developing and testing an innovative, user-friendly and community-centered tool.

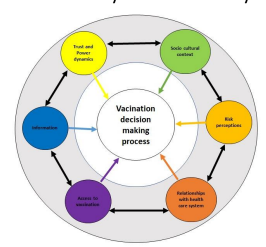


Figure: Conceptual framework scheme

# **Potential Impact**

- Adapts vaccination programs to community specific contexts to increase adoption
- Defines barriers to vaccination
- Promotes Field Health Promotion Team capacity

## **Viability**

- Capitalizes on existing exploration work and tool development
- Brings together a strong team of experienced researchers, anthropologists and epidemiologists

#### **Risk Mitigation**

- Pilots the tool in multiple contexts to address potential field constraints and requirements
- Includes strong involvement of users

#### **Scalability**

 Disseminates digital tool and training material across MSF and to external groups

**Area/Type:** OIT; Incubator **Sponsor/Support:** *OCB* 

Length/Project Status: 12 months; ONGOING