



It Takes
More Than
Treatment &
Contact Tracing

'STBBI Prevention &
Control' Infrastructure &
Approaches

Horst Backé, R.N., M.N.

STBBI = Sexually Transmitted & Blood Borne Infections



My hope is that

You will have a greater appreciation of the:

- Aspects of prevention & control
- Factors influencing spread of STBBI
- Partnerships influencing control of STBBI
- Need for coordination



STBBI Prevention & Control





Context for STBBI Prevention & Control

Population

- Knowledge
- Skill
- Motivation

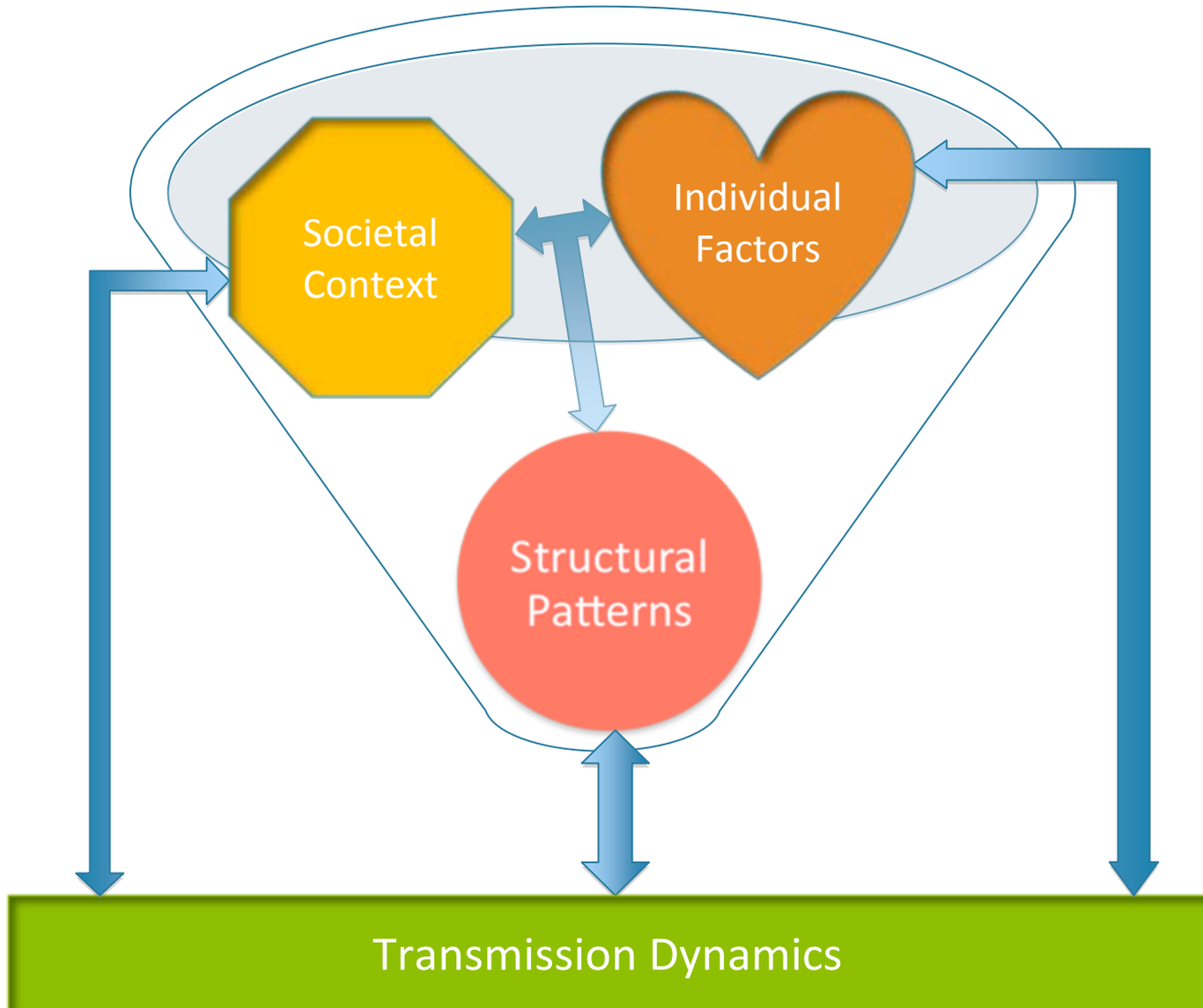
Socio-political
Environment



Health Care Workforce

- Formed
- Recruited
- Developed
- Retained

Health System
Organization



Modified from: James F Blanchard & Sevgi O Aral, Emergent properties and structural patterns in sexually transmitted infection and HIV research Sexually Transmitted Infections, 2010, 86, iii4-iii9.



Prevention

Treatment

Surveillance



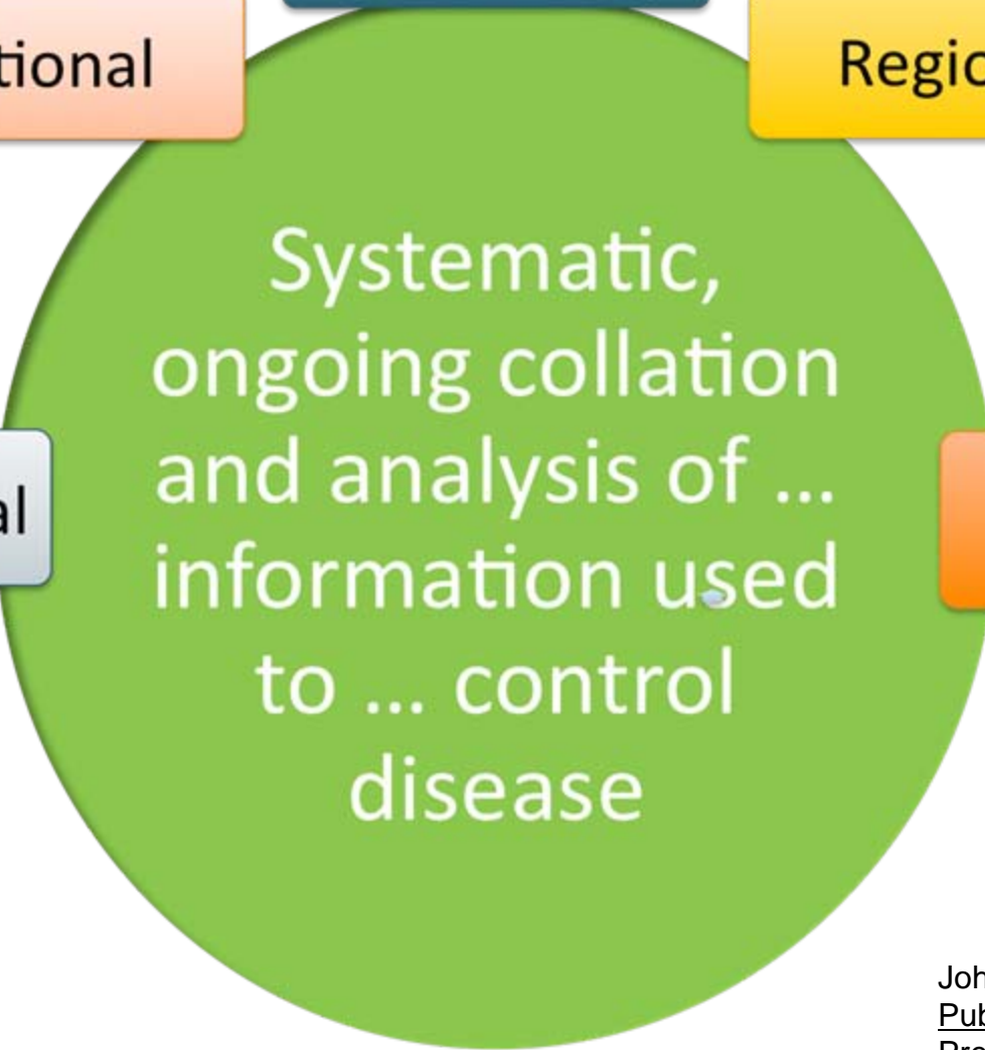
National

Provincial

Regional



International



Local



Types of Surveillance



Electronic information systems will improve surveillance capacity

Routine Surveillance

- Ongoing
- Monitoring

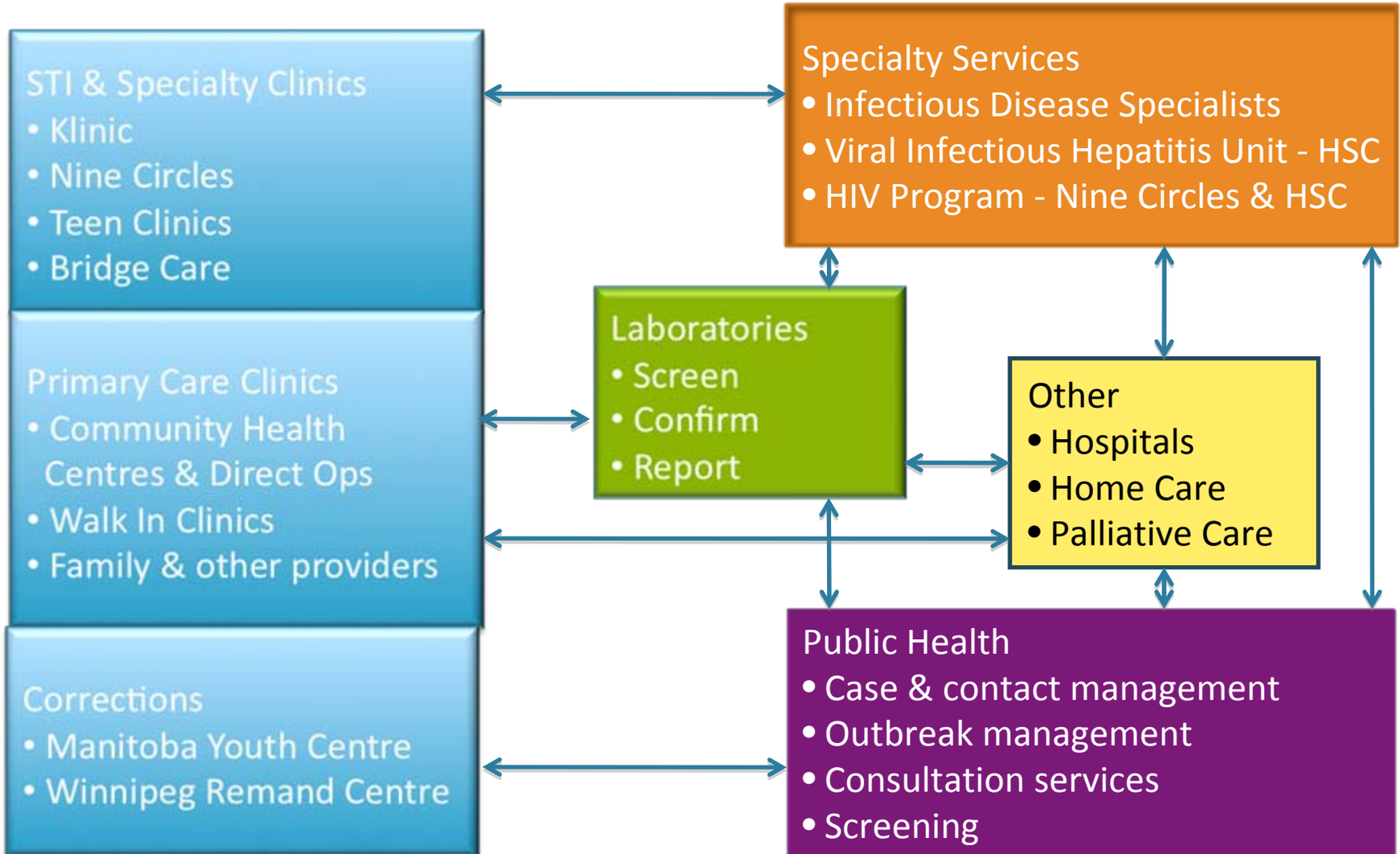
Enhanced Surveillance

- Outbreaks
- Get deeper understanding





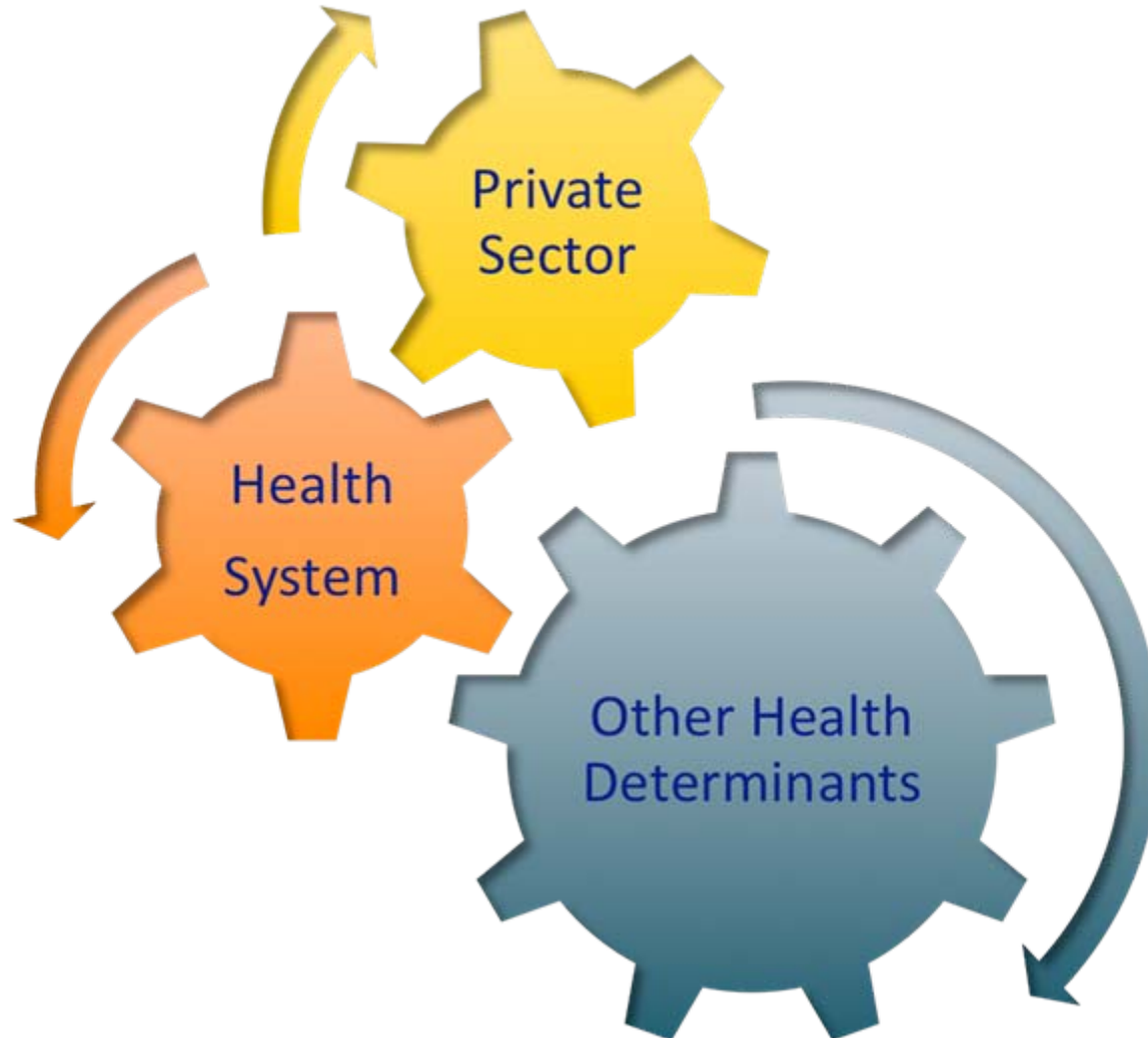
Treatment

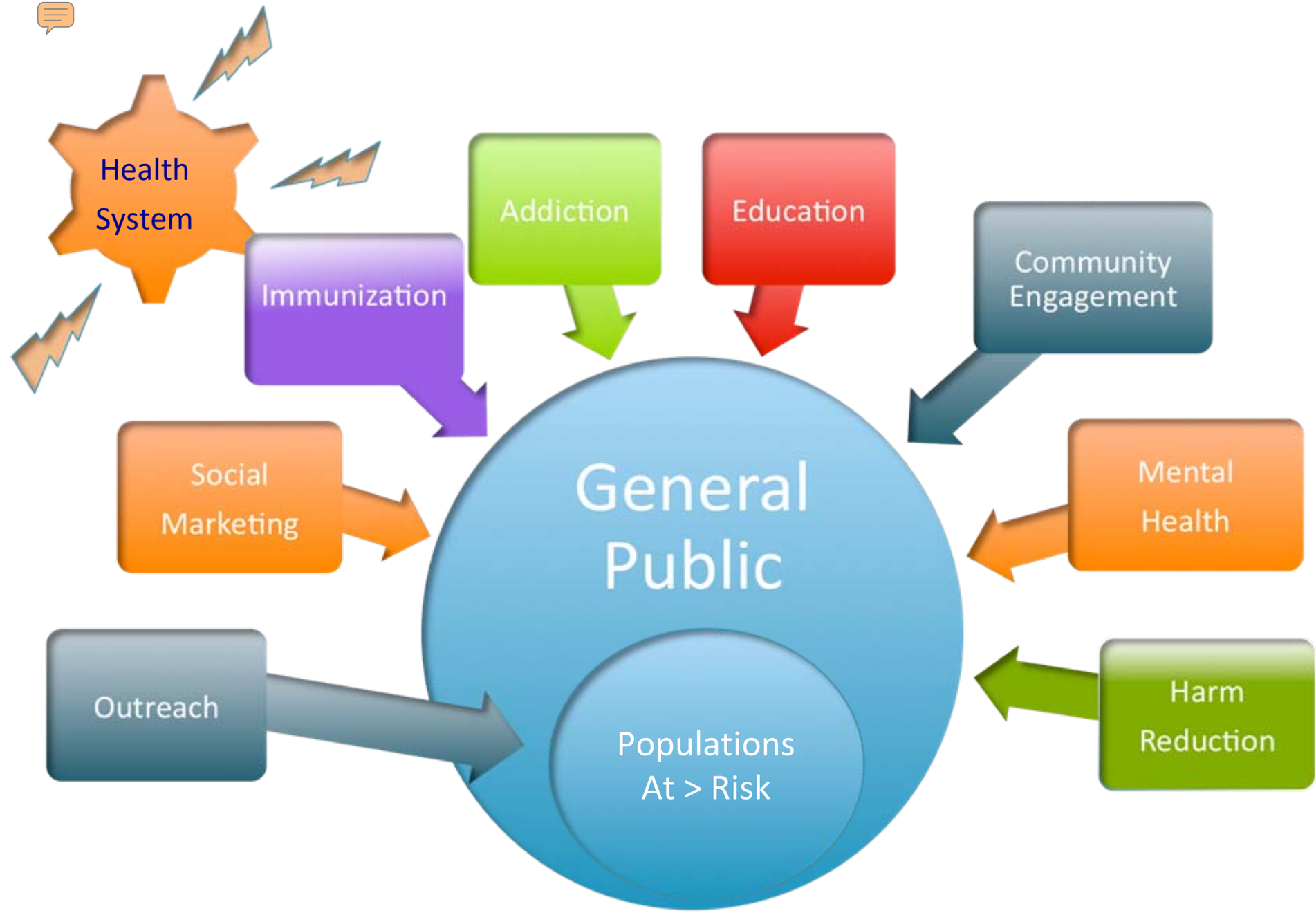






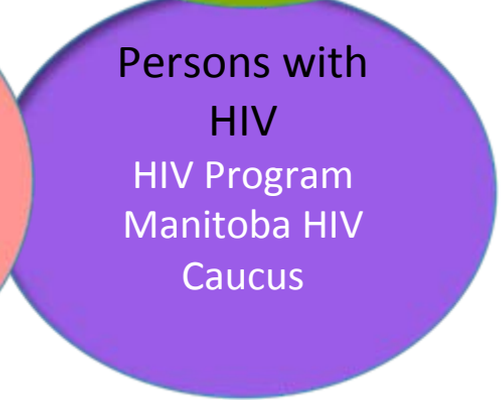
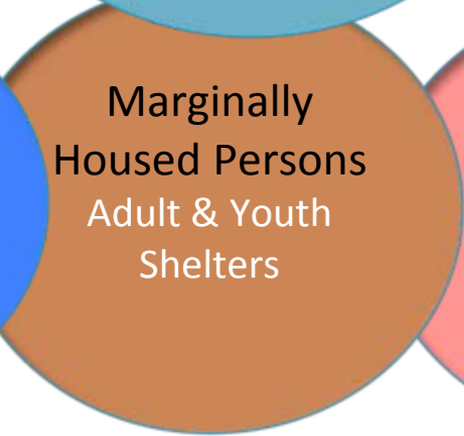
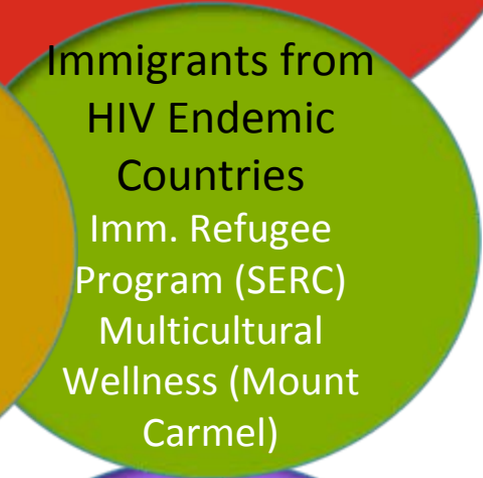
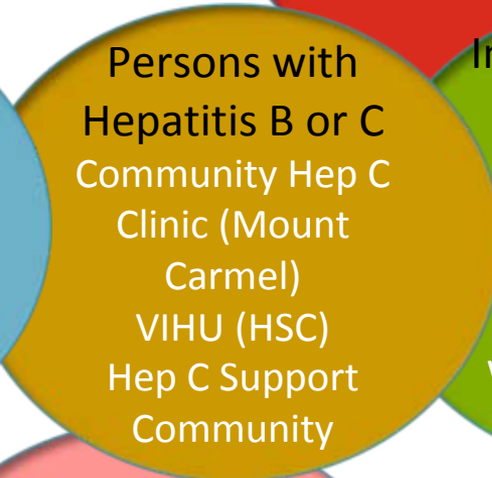
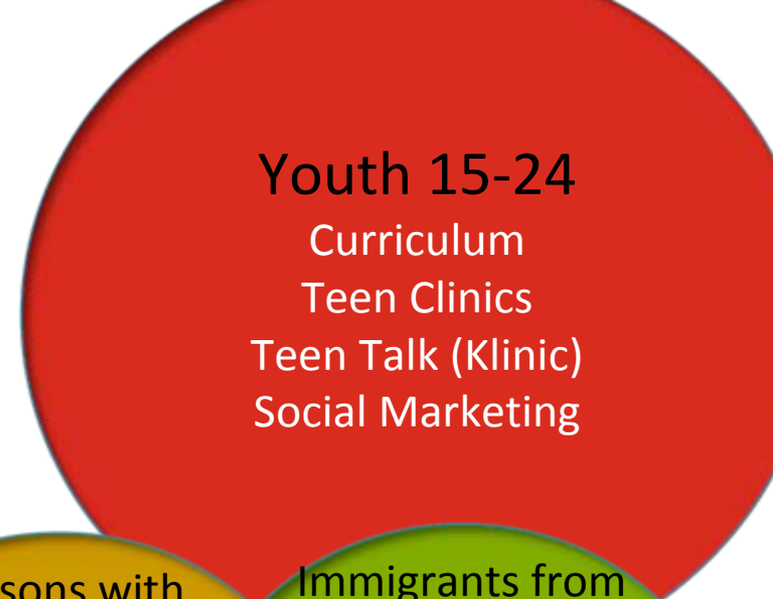
Prevention

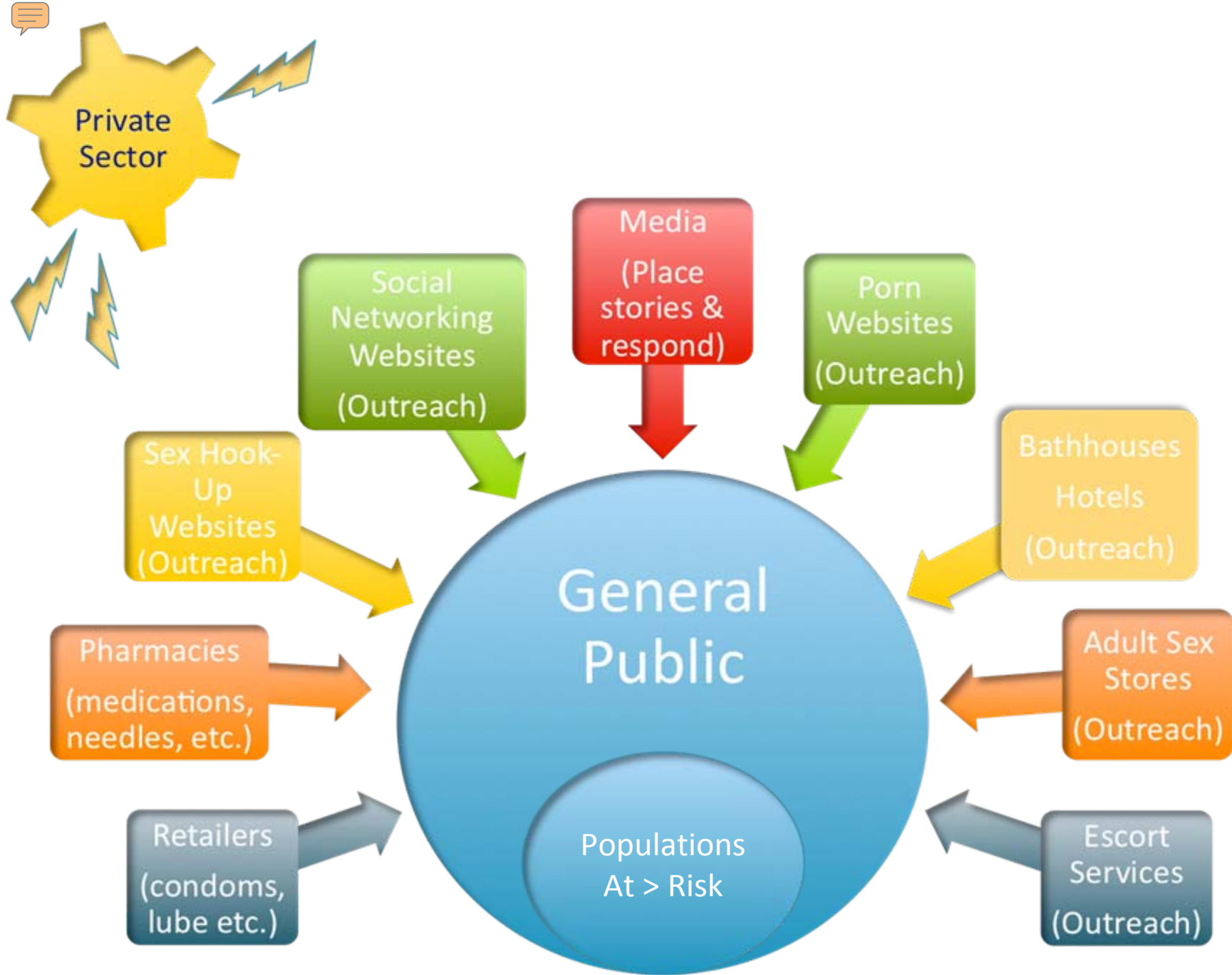


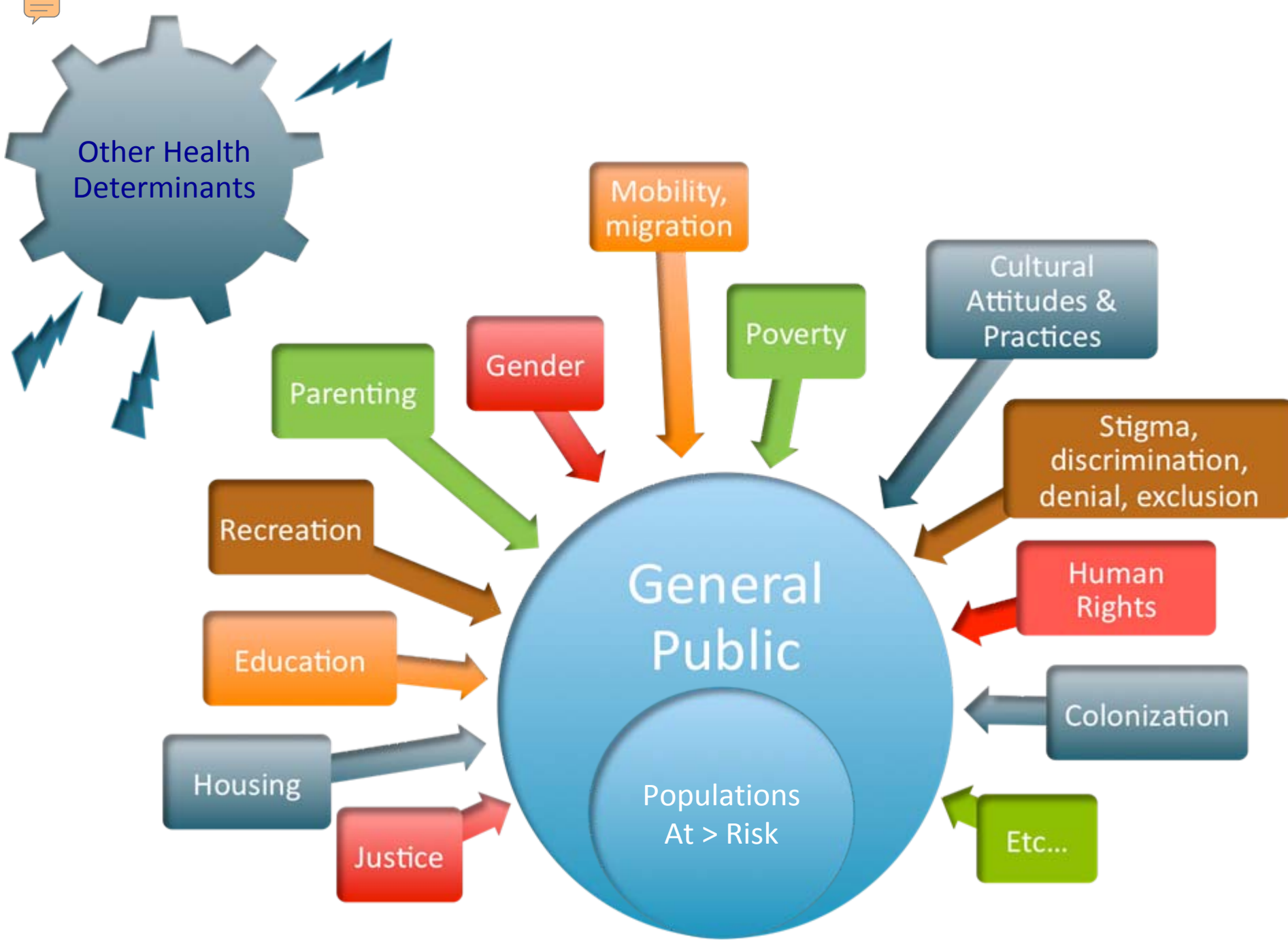




Some of the **Services Directed** **To At Risk Populations**

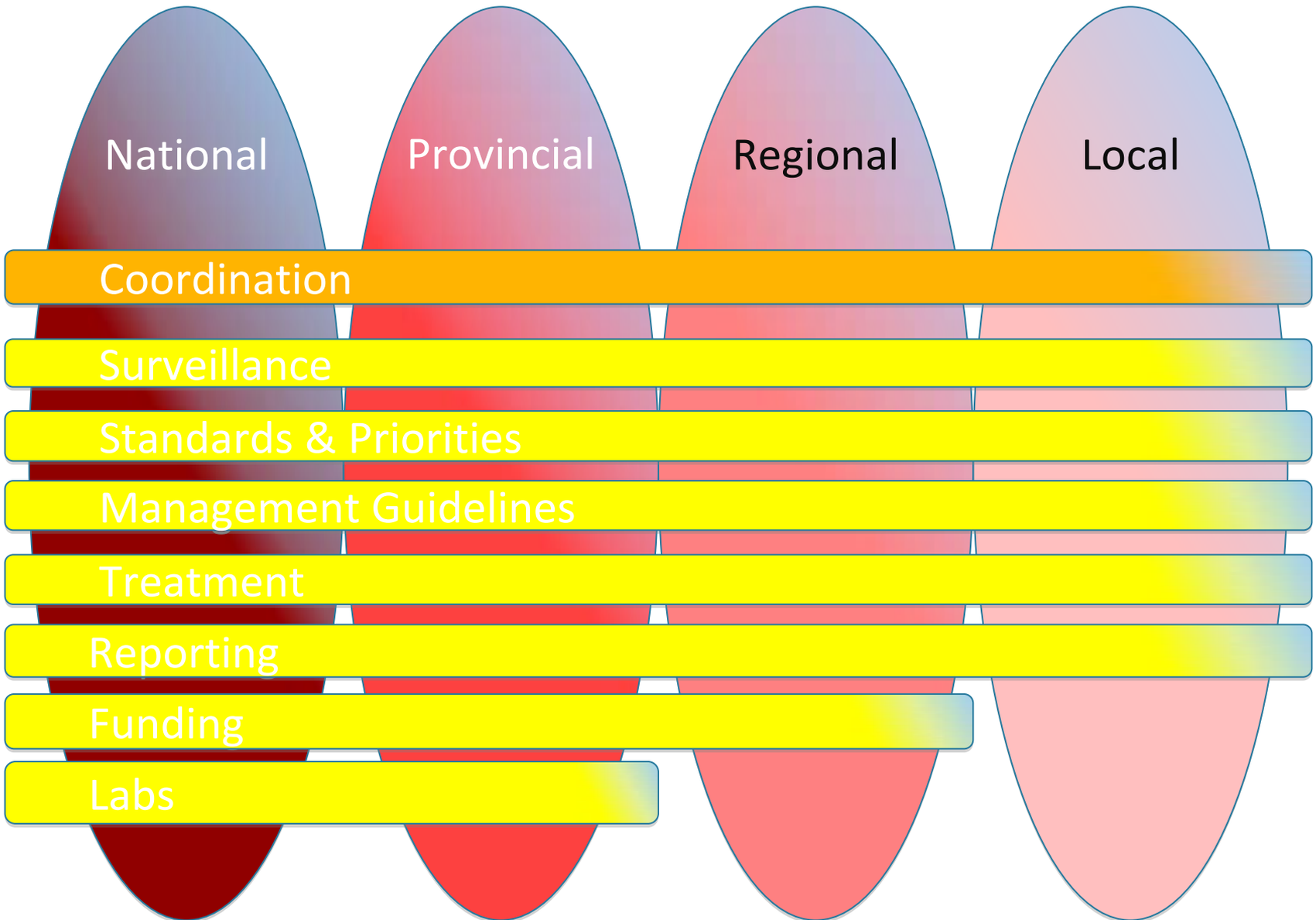








The Need for Coordination





STBBI Prevention & Control



Greater appreciation of:

- Aspects of prevention & control
- Factors influencing spread of STBBI
- Partnerships influencing control of STBBI
- Need for coordination



Questions ?



Comments !

Bibliography

- HIV and AIDS and STI Strategic Plan for South Africa, 2007-2011
www.doh.gov.za/docs/misc/stratplan-f.html
- James F Blanchard & Sevgi O Aral, Emergent properties and structural patterns in sexually transmitted infection and HIV research, Sexually Transmitted Infections, 2010, 86, iii4-iii9.