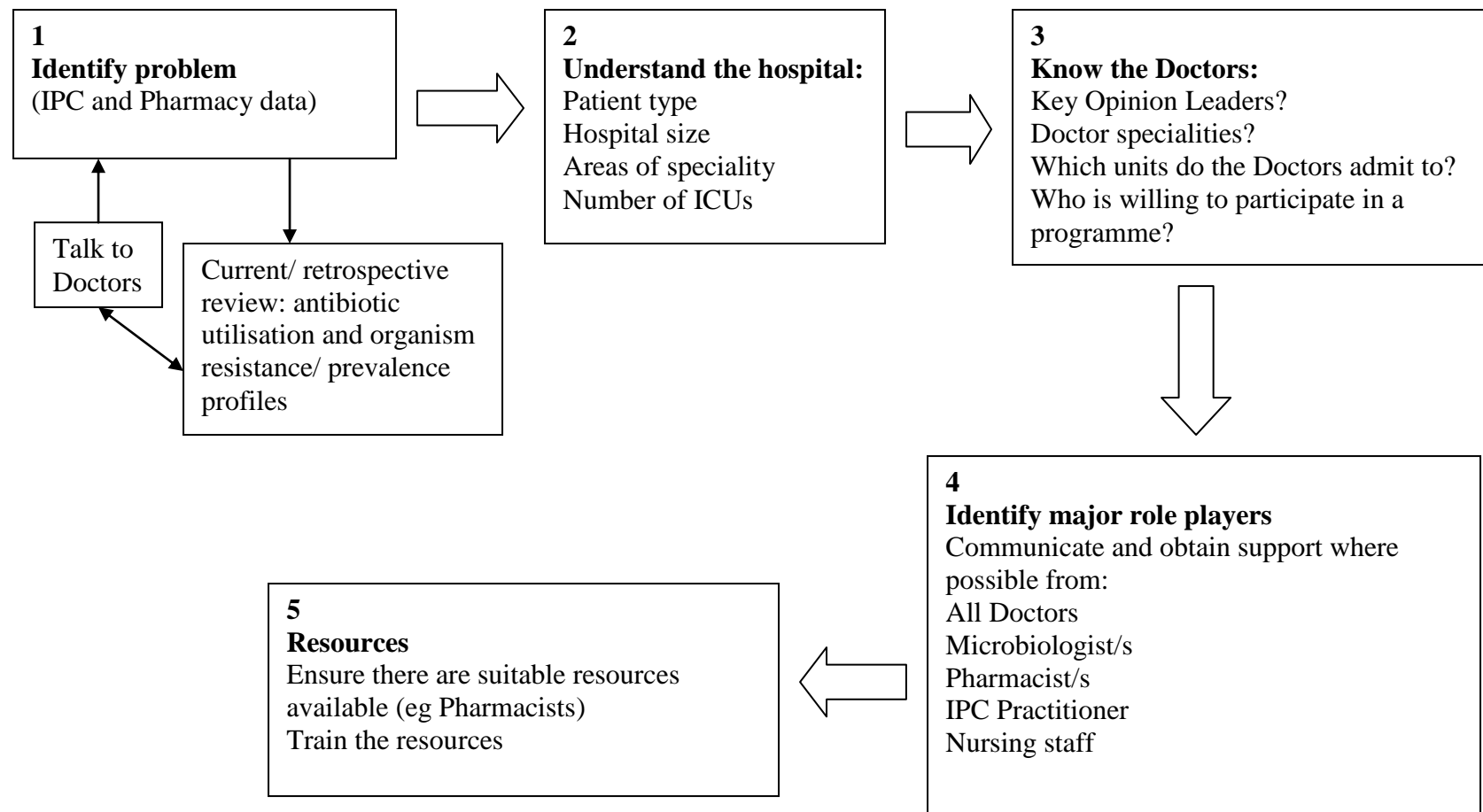
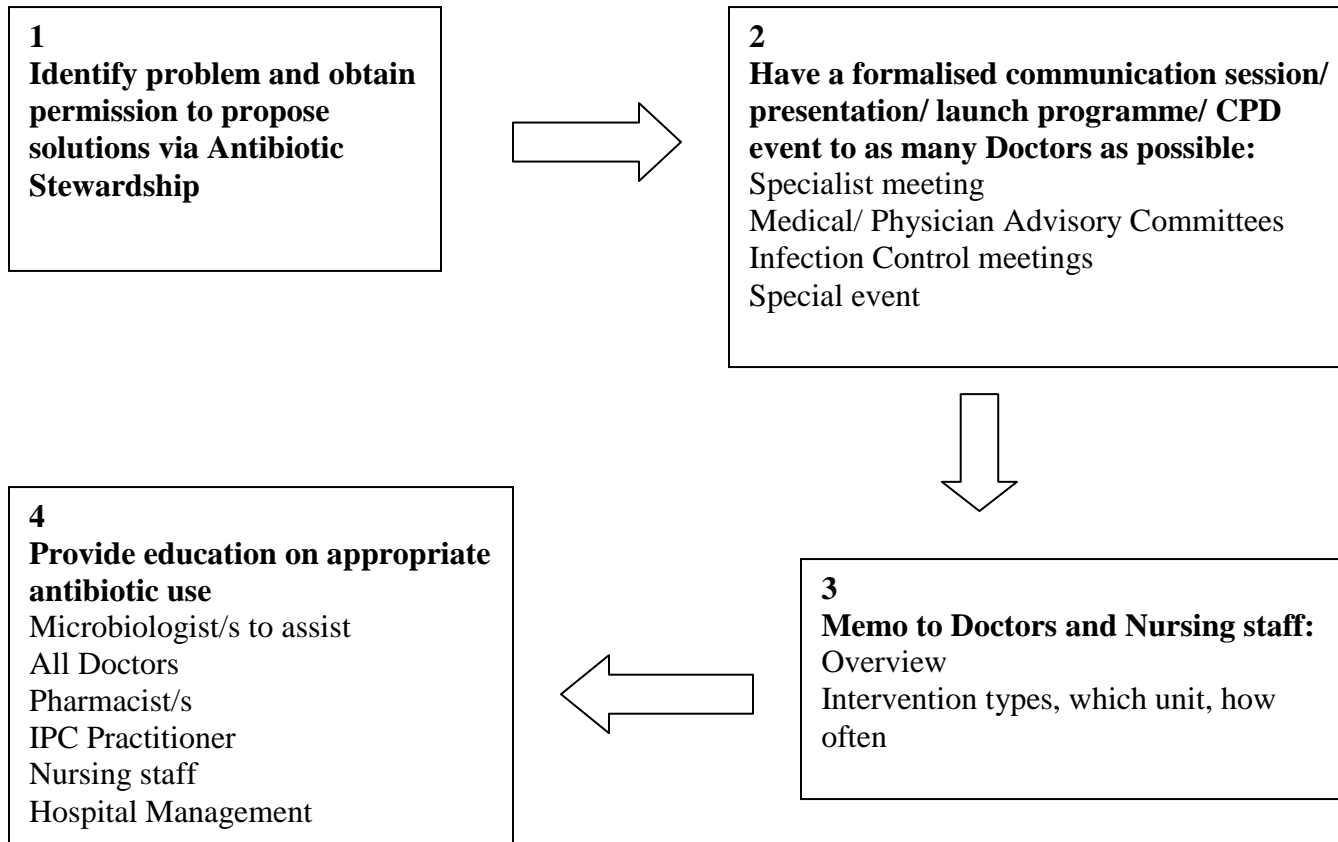


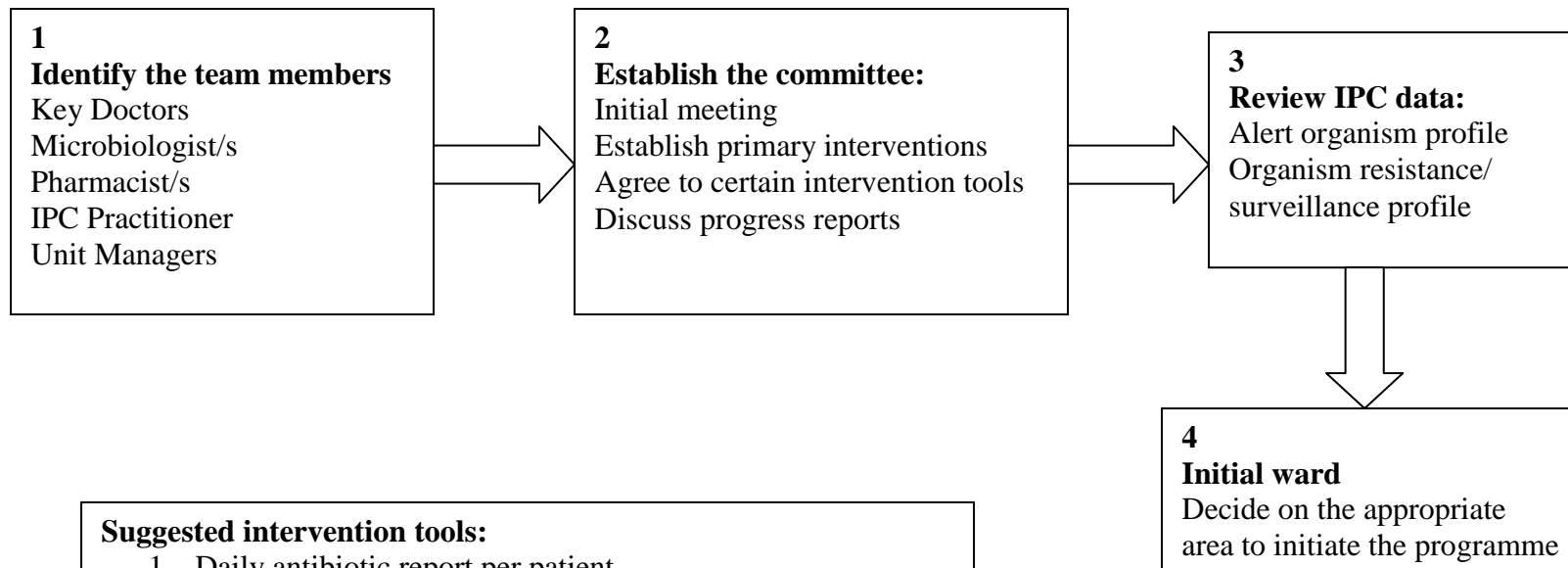
## Stage 1 – Environmental Scan and Initial Planning



Stage 2 - Creating Awareness and Preparing the Ground



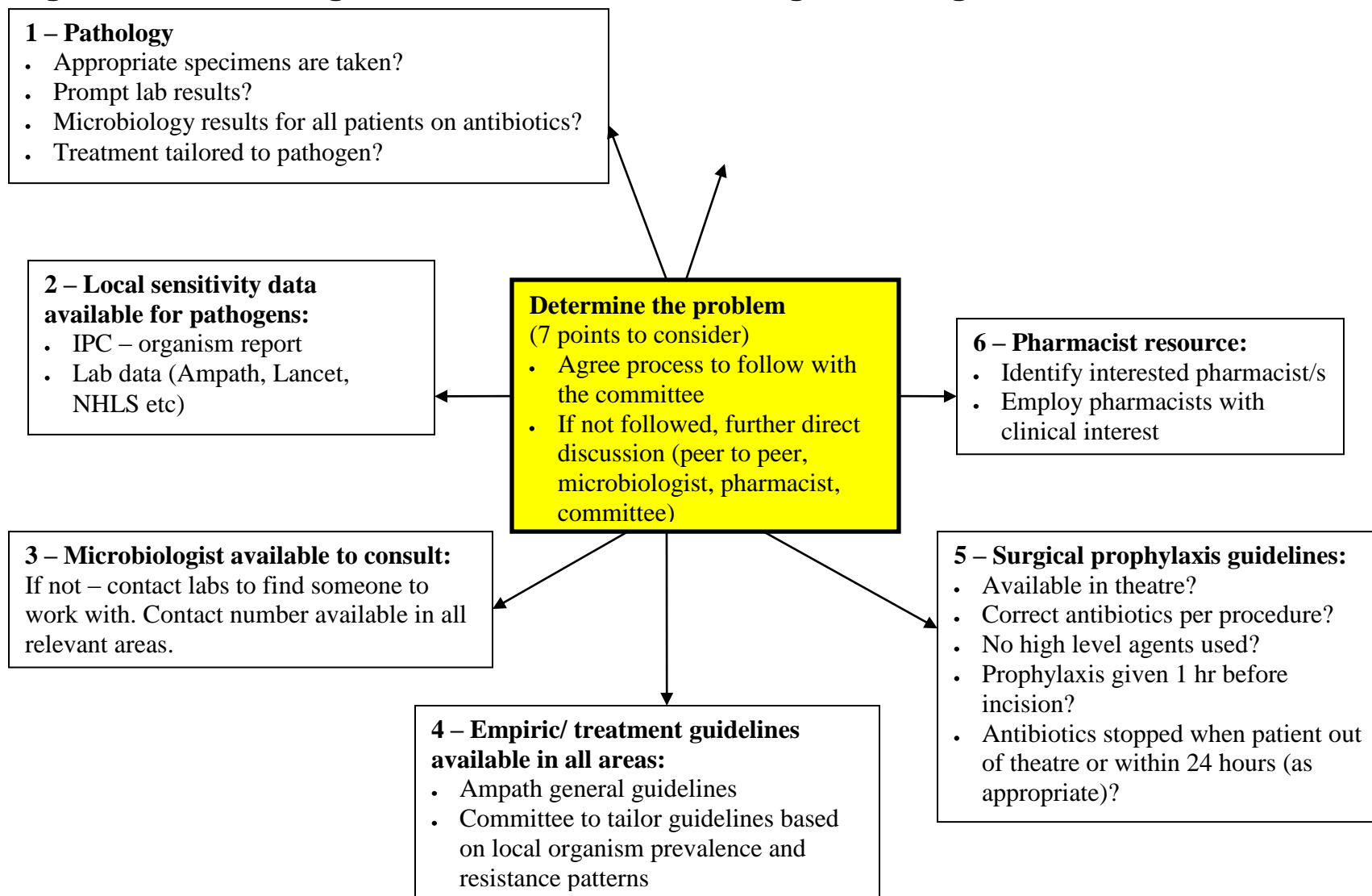
## Stage 3 - Establishing a Team



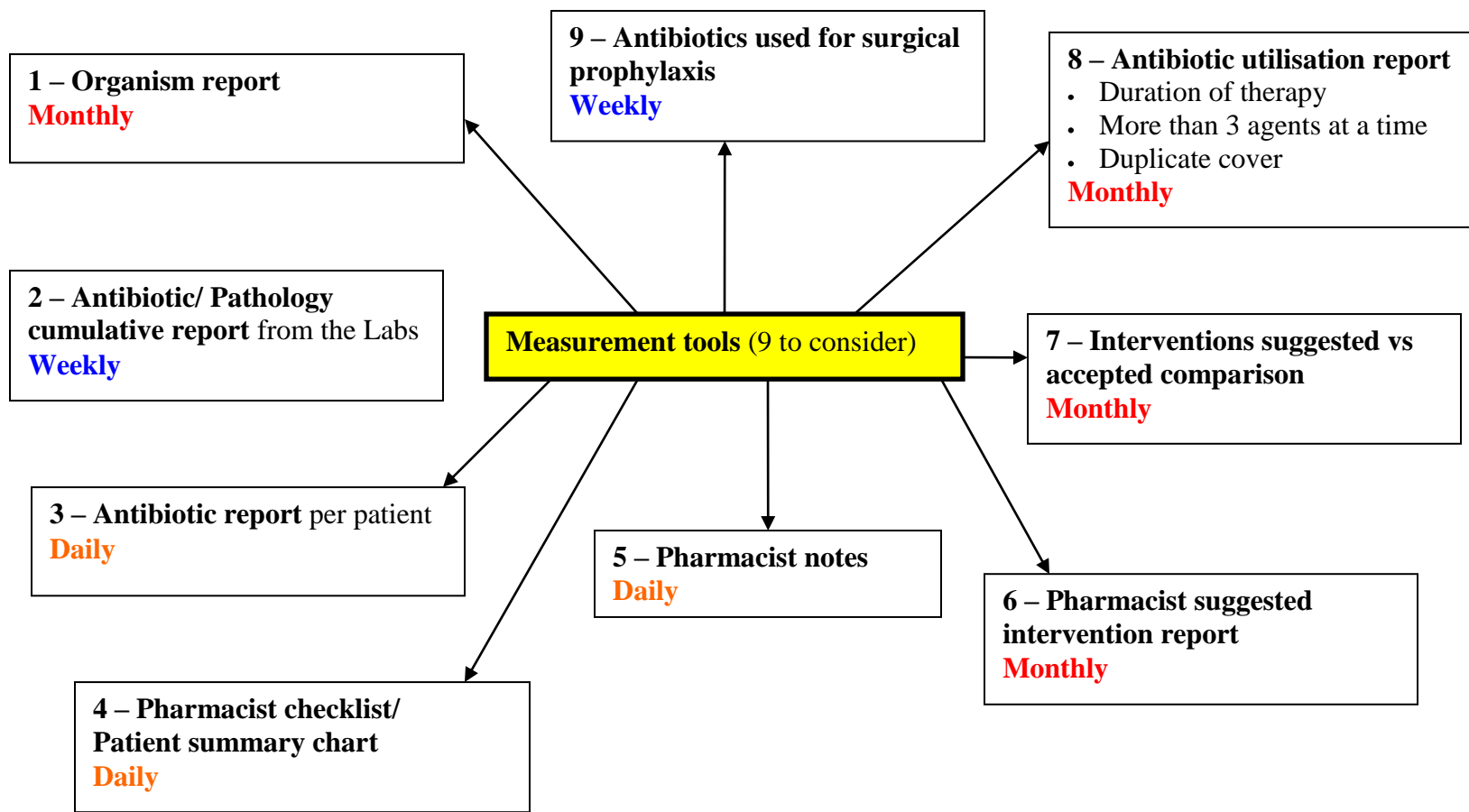
### Suggested intervention tools:

1. Daily antibiotic report per patient
2. Daily checklist – ward round
3. Reconciliation reports – Antibiotic/s to pathogen/s
4. Hazardous Biologic Agent report – in units & trend analysis
5. Treatment guidelines available in the hospital
6. Record pharmacist interventions
7. Means to communicate to Doctors:
  - a. One-on-one discussion
  - b. Phone call
  - c. Text/ sms message
  - d. Note on chart
  - e. Other note format

## Stage 4 - Establishing Extent of the Problem; Stage 5 - Set goals & Prioritise Interventions



Stage 6 - Measurement



**Stage 7 - Review of Effectiveness; Stage 8 - Spread**

