What can be done by medtech to fight AMR?

1. Before admission to the hospital / in the community:
   - Innovative multiplex Polymerase Chain Reaction (PCR) diagnostics
   - Point of Care C-Reactive Protein (CRP) test
   - Step A pharyngitis rapid test

2. Arrival at the ward:
   - Cleaning & disinfection procedures
   - Catheters and closed IV systems
   - Antimicrobial dressings

3. In the operating room:
   - Antibacterial sutures
   - Active patient warming
   - Reprocessing of reusable instruments

4. During hospital stay & recovery:
   - Antibiotic susceptibility testing
   - Subglottic Secretion Drainage
   - Clinical Surveillance Software

5. Discharged and back at home:
   - Wound care management
   - Medication monitoring

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from diagnosis to cure

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