

Input



A



B



C



D

Global Overview



- Extract Main Change Trends
- Identify Early/Late Anchor Frames

Local Evidence



Extract Fine-Grained Clinical Evidence



Chest Exposure



Airway Cues



Hand Position



Ventilation Cues



Hand Stability



AED Cues

Sequence Ordering

EvidenceFlow-M: Model-Driven Sorting

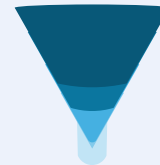
Flexible Sorting Rules



- Analyze Anchor Points
- Sort by flexible global reasoning
- Verify stable Order

EvidenceFlow-R: Rule-Guided Sorting

Explicit Sorting Rules



- Correct Stage Labels
- Apply Evidence Constraints
- Adjust Order by Rules

Output



A



B



C



D

- Ordered Sequence
- Natural Language Rationale