

2.2. ????

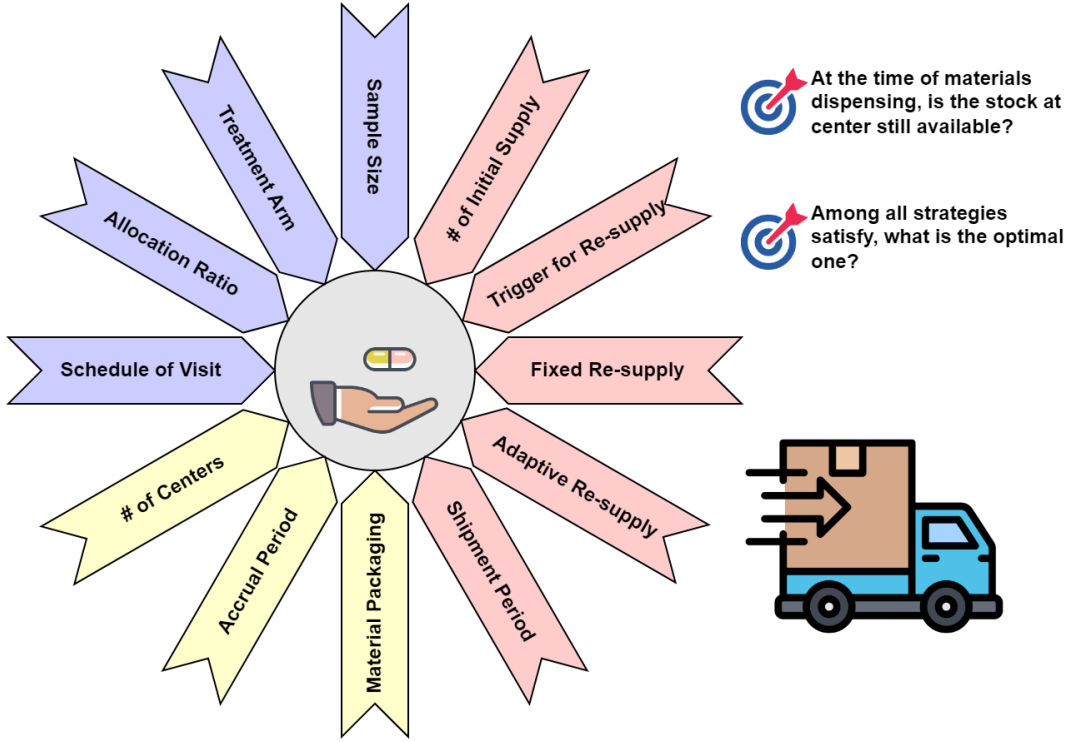


Figure 3. Complex System for Clinical Trial Material Supply



- 1.1
- 1.2

1

$C_{center}=2$

#4

10 R

5 T R

5

○ 5

Materials Consumption Simulator

Setting

User Guide: https://macrolib.com/books/software/page/user-manual-for-materials-consumption-simulator
Demo Cases: https://macrolib.com/books/software/page/best-practice-for-materials-consumption-simulator

Sites and Participants

Number of Sample Size: 40, Accrual Period (Days): 60, Number of Sites: 2, Sites-Participants Distribution: Uniform

Treatment and Dispense

Treatment Label: T, R; Allocation Ratio: 1, 1; Visits: 1, 14

Shipment and Supply

Materials: TT, PP; Initial Supply: 10, 10; Trigger for Shipment: 5, 5; Supply: 5, 5; Shipment Period (Days): 3; Supply Strategy: Fixed Number of Supply

Create Schedule for Material Dispense

Schedule for Material Dispense

Table with columns: TREATMENT, VISIT, TT, PP. Rows: (T, 1, 1, 0), (T, 14, 1, 0), (R, 1, 0, 1), (R, 14, 0, 1)

Run 10 Times Simulation Process Demonstration

Figure 8. [] [] [] []

3.1. ????



