

# VCG Healthcare Operational Efficiency Case Study

Synthetic internal case study | Capacity planning, scheduling and service operations

Use this case for transferable evidence on capacity planning, resource scheduling, utilization analytics and operational control. It is intentionally an adjacent rather than direct match for supply-chain proposals.

## 1. Client Context

Healthcare Provider D operated multiple hospitals and outpatient facilities with variable patient demand. Staffing schedules were largely manual and did not consistently align resources with demand patterns.

## 2. Business Challenge

- Balance staffing capacity with demand variability.
- Reduce scheduling inefficiencies and manual administrative effort.
- Improve operational visibility for site managers.

## 3. VCG Intervention

### Workstream A - Capacity baseline

- Mapped demand by hour, specialty and facility.
- Identified capacity bottlenecks and underutilized resources.

### Workstream B - Scheduling optimization

- Designed a demand-linked scheduling logic.
- Introduced exception-based management for coverage gaps.

### Workstream C - Performance dashboard

- Created operational dashboards for utilization, backlog and staffing coverage.

## 4. Reported Outcomes

| Metric                   | Reported result |
|--------------------------|-----------------|
| Scheduling efficiency    | +18%            |
| Resource utilization     | +12%            |
| Manual scheduling effort | -25%            |
| Operational visibility   | Daily dashboard |

## 5. Transferable Capability

The case demonstrates capability in capacity planning, resource scheduling, utilization analytics and exception-led operations management. The methods can complement PMO reporting, data analytics and transformation governance in cross-practice programmes.

## 6. Evidence Tags

Capability: capacity planning | resource scheduling | utilization analytics | operational dashboards | transformation

Case evidence: scheduling efficiency +18%; resource utilization +12%; manual scheduling effort -25%.