

# **Dedicated Virtual Server**

- Ability to deploy a pre-configured virtual appliance provided by Axis Clinical Software in Open Virtual Format (OVF)
- Hardware capability to run a virtual machine, using one of the following hypervisors:
  - <u>VMware</u> version 6.5 or later
  - <u>Microsoft Hyper-V</u>
  - <u>Citrix Xenserver</u>
- InterSystems Caché database and licensing (included with PATS software)
- DNS-compliant, fully qualified domain name
- The appropriate capacity for your implementation level (as outlined in these specifications)

#### **IMPLEMENTATION LEVELS**

#### Entry

- Single hospital site
- 2-10 Users
- Up to two databases (production instances)
- 20-40 GB HDD
- 4 GB RAM

# Network

- Open superserver port (Default Port=1972) for client-server communication
- VPN for remote diagnostics <sup>1</sup>

### Mid- and Large-sized

- 2–10 hospital sites
- 5–15 users
- Up to eight databases (production instances)
- 40–100 GB HDD
- 6-8 GB RAM

### Enterprise

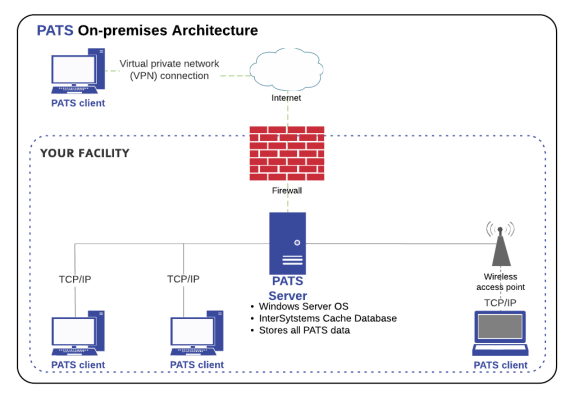
- 10-20 hospital sites
- 15–50 users
- Up to 20 databases (production instances)
- 100-250 GB HDD
- 8+ GB RAM

# **PATS Workstations**

- Windows 10
- 4+ GB RAM
- Windows PowerShell 3.0 or later

Analyze and Improve

Outcomes



<sup>1</sup> For remote diagnostics, you must either: (a) allow use of VPN and Remote Desktop Protocol (RDP) or equivalent software, **or** (b) allow Axis Clinical Software to use a secure webinar session.