

care.ai® Platform Sensor Placement

Best Practices & Guidelines

To ensure optimal performance of the care.ai® sensor in different workflows, consider the following placement guidelines:

- **Ambient Monitoring** — Strategically place the sensor to align with the foot of the patient bed, maximizing its monitoring capabilities
- **Virtual Nursing** — Opt for installation near the TV to enhance support for Virtual Nursing workflows
- **Virtual Monitoring** — Ensure an unobstructed view of as much of the patient bed as possible for effective workflows

Installation Options

Next to the TV

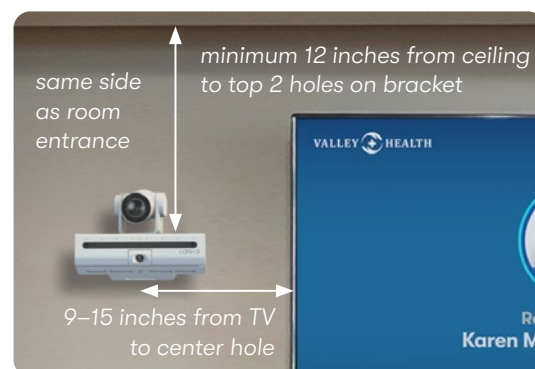
- Ideally, place the bracket on the same side of the TV as the room entrance, emphasizing alignment with the foot of the bed
- Align the template bottom/bracket shelf with the center of the TV, ensuring a minimum distance of 12 inches from the ceiling to the top two (2) holes on the template/bracket
- Align the bottom-center hole of the template/bracket 9–15 inches from the edge of the TV
- Consider aesthetics during installation

Above the TV

In instances where mounting next to the TV is impractical, consider the following alternative. When the TV is situated at the foot of the bed with at least 18 inches of space between the top of the TV and the ceiling, follow these steps:

- Center the bottom-center hold of the template/bracket with the center of the TV
- Position the top two (2) holes on the template/bracket no less than 6 inches from the top of the TV and no less than 12 inches from the ceiling
- Consider aesthetics during installation

By following these simple guidelines, you can guarantee both optimal performance and an aesthetically pleasing installation of the sensor in varied scenarios.



Next to the TV



Above the TV



Use bracket template to mark hole positions