

Virtual Nursing & Virtual Sitting Solutions At-Scale

Reimagine the way patients are managed and monitored by leveraging AI coupled with highly skilled resources to enable virtual interactions. ThinkAndor® + VirtuALLY combine the power of AI with trained personnel to provide additional support to the bedside clinical team.

With deep integration into the EHR, ThinkAndor® + VirtuALLY optimize nurse workflows improving nurse retention, patient outcomes, and patient satisfaction. Health systems with ThinkAndor® + VirtuALLY can implement virtual nursing and virtual sitting capabilities, at scale, across the system.

VIRTUAL NURSING

Virtual nurses help alleviate the workload of the bedside care team by monitoring patients and collaborating with the care team. The bedside clinical team can rely on virtual nurses to enhance patient care, improve patient & family satisfaction, and increase nursing retention while optimizing nursing practice at the bedside. Facilities with virtual nursing see a 4X increase in nursing capacity.

SCOPE OF ACTIVITIES

- Admissions and Discharges
- ⋄ Family and patient education
- → Proactive rounding
- Monitoring of clinical status



Last year, we experienced a need for virtual nursing and rounding solutions in our ICUs. We were able to quickly solve for this with Andor. Since then, we have done thousands of successful virtual nursing rounds.

— Doug McKee, MD, CMIO of Health First

VIRTUAL SITTING

Virtual sitting is technology-enabled patient monitoring. With an evidence-based approach, ThinkAndor® + Virtual Sitting reduces falls and self-harm risk while improving morale and trimming operating expenses. Our specially trained, remote command center staff know how to communicate, what to look for, and operate as an extension of your care team.

- → 70% fall reduction in high utilization areas
- 15% improvement reported in staff retention & engagement
- ⋄ 75% cost reduction potential
- ↑ 10% decrease in LOS & readmissions



Virtual sitting led to a reduced length of stay and improved patient satisfaction. More importantly, virtual sitting improved patient safety by affording the patient the opportunity to increase activity.

— Christine Holmstedt, D.O.