

## Supercharge your PAT team with AI admins

Take burdensome administrative tasks off the plates of your PAT team, freeing them up to operate at the top of their license.

### OUR PERIOPERATIVE CARE COORDINATION SOLUTION

up to  
**40%**

**reduction** in 72-hour surgery and procedure cancellations

up to  
**50%**

**boost** in PAT staff productivity

up to  
**\$10M**

**in revenue** by optimizing more patients pre- and post-surgery

#### THE CHALLENGE



**Inefficient processes, suboptimal patient experience**

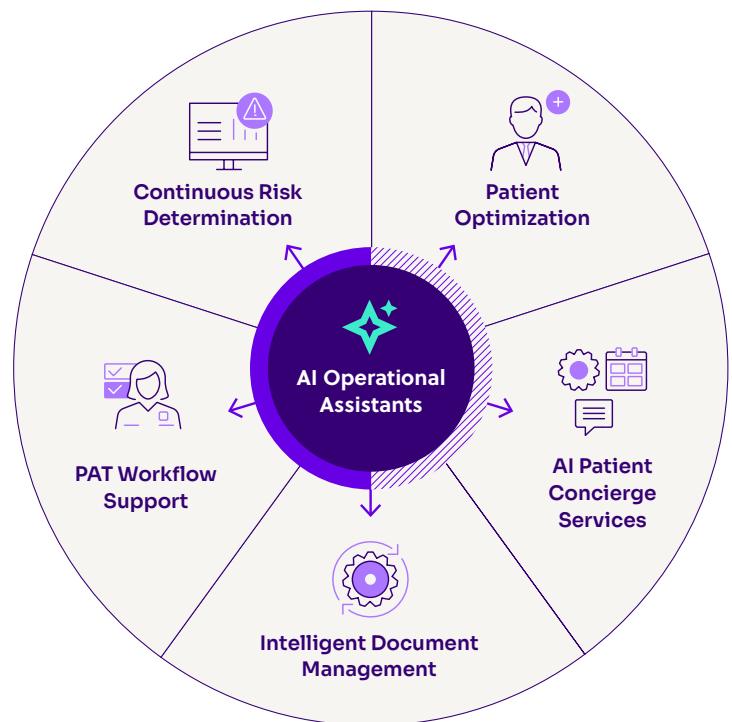
The current pre- and post-surgical coordination is bogged down by manual processes, piles of paperwork, and mind-numbing administrative tasks that leave little time for pre-op care, causing avoidable surgery cancellations and a negative patient experience.

#### THE SOLUTION



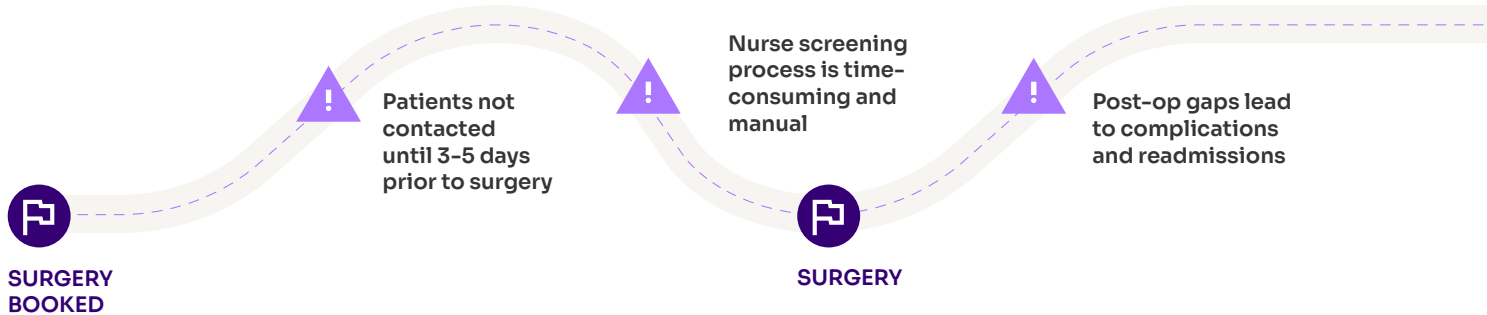
**AI Operational Assistants for overburdened PAT staff**

Built leveraging our robust AI Operational Assistants, our Perioperative Care Coordination (PCC) Solution aims to solve these challenges by giving every pre-admission testing team member their own admin. High-tech sidekicks for overburdened staff, these assistants operate two steps ahead, tracking down patient records, confirming patient availability for phone calls, intelligently summarizing charts, risk-stratifying patients, and more.



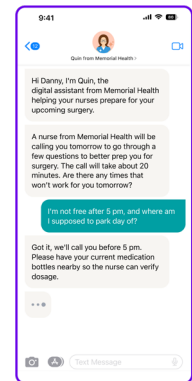
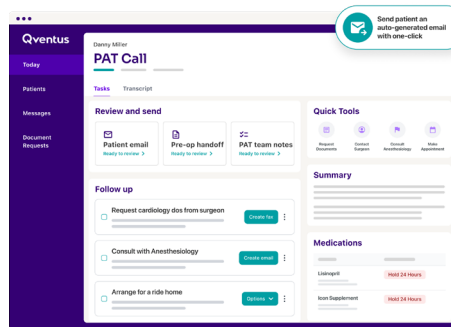
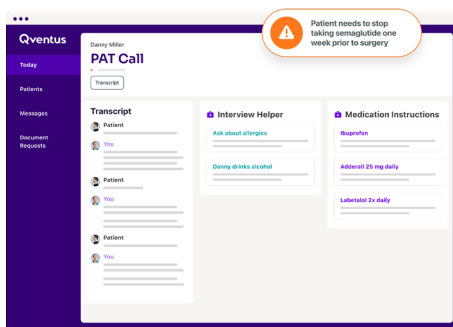
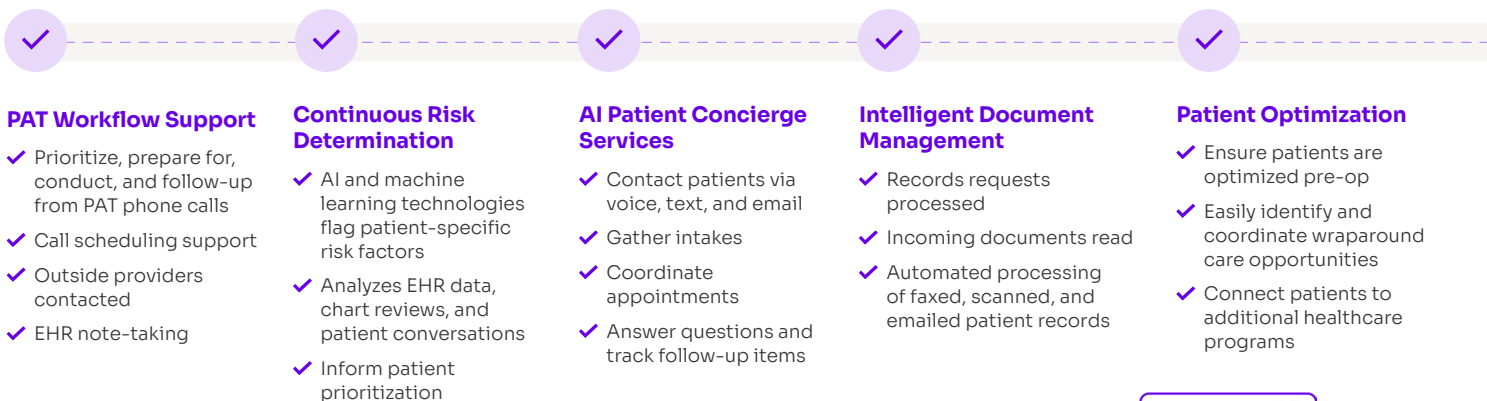
# The current pre- and post-surgical coordination process is woefully outdated

Healthcare staff are bogged down by manual processes, piles of paperwork, and mind-numbing administrative tasks that leave little time for pre-op care, causing avoidable surgery cancellations.



## Transforming the PAT process - Seeing is believing

Our EHR-integrated assistants can listen, speak, read, write, understand, and interact with the world.



**“My first call was SUCCESSFUL! And the summary WAS UNBELIEVABLE. Like in an ‘I can’t believe it can do that’ kind of way. It’s amazing how it captured EVERYTHING.” - RN**



Learn how you can automate your operations today at [qventus.com](https://qventus.com)

