

Site-of-care optimization shouldn't require a small army.

Qventus makes it automatic.

Despite the clear mandate to move volume to lower-cost settings, health systems are hitting a wall of manual friction. With outpatient surgical volumes [projected to surge by 18%](#) over the next decade—reaching a staggering 109 million cases by 2033—the administrative coordination required to optimize these sites is becoming unsustainable.

Currently, most systems rely on a herculean, manual effort where staff spend hours upon hours analyzing upcoming cases to determine site eligibility. Without an automated way to “shuffle” the schedule, main ORs remain clogged with low-acuity procedures, while high-value surgeons take their high-margin cases elsewhere.

For health systems, the choice is clear: automate the site-of-care shift or watch your most profitable surgical volume migrate to the competitor down the street.

Right case, right place: Unlocking your main OR for high-value growth

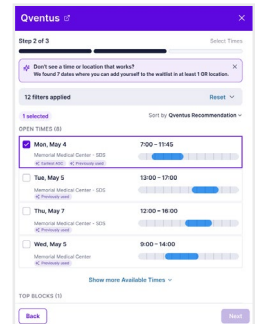
The Qventus Surgical Growth Solution strategically shifts lower-acuity cases to your ASCs or HOPDs, instantly reclaiming prime time in your main ORs for the complex, high-margin cases that drive your bottom line. It's not just a move; it's a capacity and margin miracle.

\$15B academic medical center optimizes site of care with Qventus

Challenge: Cases that could have been performed in an Ambulatory Surgery Center (ASC) were often scheduled at the main hospital instead, largely due to surgeons' typical booking habits and limited visibility into ASC availability. This led to missed opportunities to optimize site-of-care.

Solution: Qventus' Surgical Growth Solution highlighted ASC-eligible cases and boosted available ASC time to the top of OR search results. A clear “ASC-Eligible” flag helps schedulers quickly identify appropriate cases and direct them to the most efficient care setting.

Results: Between Q4 2024 and Q4 2025, the AMC saw a 36% increase in ASC-eligible cases being scheduled into ASCs.



Correlation between Qventus ASC boosting and shedulers booking cases in their ASCs

