

Changes in Depletion Logic (Tecsyst 26.1)

Depletion paths in Tecsyst determine movements of inventory between different locations when items are picked, used, and putaway.

Case return and usage movements now assigned to OR cost center

Discrepancies during case putaway, such as extra items returned or missing items treated as usage, are now charged to the OR cost center. Previously, all case putaway movements were charged to the pick location's cost center and may have needed additional manual corrections. By allowing Return and Usage movements to post to the OR unit's cost center, hospitals can ensure that Return and Usage movements reflect the actual department responsible for the supplies, leading to more accurate consumption tracking, clearer accountability, more reliable reporting, and better alignment between clinical usage and financial records.

Improved depletion logic to create non-stocks only when necessary

When an item with zero inventory is added in CDUI, the system now creates an inventory adjustment instead of creating a nonstock item. The system uses the item's depletion path or planning group, and sequence logic to correctly source the location and adjust the inventory. A nonstock item is only created when the item does not exist in any location in the depletion path or planning group. **This logic applies to non-tracked items only.**