

# Lose the Nausea in Your Weight Loss Therapies

Your ability to succeed in launching a new drug for weight loss depends on how well you can mitigate the most noted side effect of current therapies: nausea.

Now with OBESITYsym™, you can predict and optimize your drug's efficacy for weight loss, range of weight loss, **and** decreased nausea side effects.

## Why OBESITYsym?

OBESITYsym runs on the Thales QSP modeling platform, which allows you to generate validated, diverse simulation populations with a distribution of responses identical to clinical data—including temporal treatment and placebo responses. You can also feed in your existing clinical experience and data to optimize your predictions even further.

## OBESITYsym can help you...

- ✓ Identify optimal dosing to maximize efficacy and minimize nausea
- ✓ Predict efficacy for obesity indication (such as weight loss over time and changes in body fat, lean body mass, and total body weight)
- ✓ Compare compounds in development against approved medications currently in use (such as semaglutide, liraglutide, and tirzepatide)
- ✓ Predict efficacy for treatment combinations
- ✓ Evaluate new mechanisms and targets (model can expand to include new targets and novel therapeutic approaches)