

Thermo Scientific™

# TAILORED DELIVERY SOLUTION

Thinking outside the box to reduce waste and improve productivity



## What happens now

1

Inventory management



Staff are pulled away from laboratory work to process incoming media deliveries

## The Issue



Laboratory work slows, resulting in a backlog of samples, affecting multiple departments

## Thermo Scientific™ TDS offers



Media is transported to the laboratory in trolleys or crates so staff can continue to perform critical testing

2

Improved ergonomics



Laboratory staff must lift and unpack outer packages to reveal product labels so goods can be processed and entered into the media inventory system and held in the correct storage area



Lifting and unpacking puts the lab staff at risk of unnecessary injury



Quality Control goods check made easy thanks to scan labels on the outside of crates and trolleys, visual stock count and no outer packaging. Plus staff are no longer required to lift and unpack, improving health and safety

3

Waste management



Once media is used, empty boxes must be processed according to in-house waste control protocols



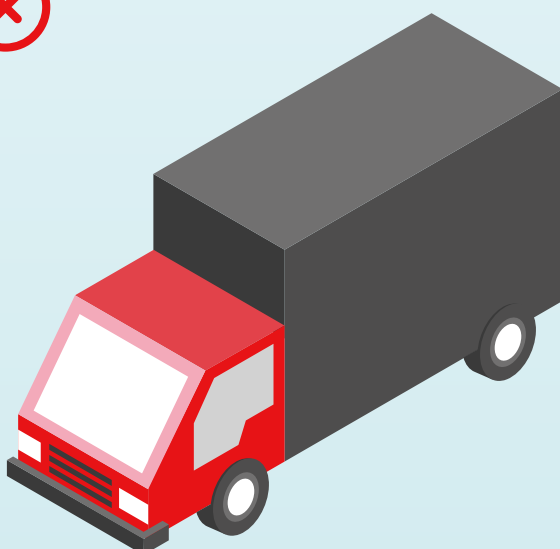
Removal of outer packaging is time intensive, adds additional workload and requires appropriate disposal



No excess packaging means less cost processing waste, more environmentally friendly and more time saved

4

Regulatory compliance



Regulatory requirements to test each new incoming batch of prepared media plates



Challenge to meet regulatory requirements



Quality Control media delivered in a convenient separate box avoids wasting time searching for new batches, maximizing time saving and compliance