

# Contract manufacturing and kitting services

Let us take care of your manufacturing and logistics needs with our custom OEM services



Reduce capital investment  
by relying on our synthesis and  
manufacturing capabilities



Expedite your transition  
from development to sales  
with support from our  
dedicated staff



Control your product  
from start to finish  
with specified formulations  
and custom packaging

Our innovative synthesis technologies, manufacturing capabilities, and technical expertise are available as a full range of third-party and OEM services. While you focus on your research, we will bring your products to you quickly and cost-effectively.

Have products with your labels and packaging shipped directly from IDT premises to your customers. We provide order integration, drop shipping, and a dedicated support staff, all backed by our proven history of high-quality manufacturing.

## Features

- Your formulations, including third-party reagents
- Your labels, packaging, and shipping cartons
- Integration with your ordering and billing systems



With our extensive experience in quality oligo manufacturing, we can help bring your products to market quickly with the support you need.

**For Research Use Only. Not for diagnostic procedures.** Unless otherwise agreed to in writing, IDT does not intend these products to be used in clinical applications and does not warrant their fitness or suitability for any clinical diagnostic use. Purchaser is solely responsible for all decisions regarding the use of these products and any associated regulatory or legal obligations.



© 2025 Integrated DNA Technologies, Inc. All rights reserved. GMP refers to products manufactured under ISO 13485:2016 QMC Purchaser is solely responsible for all decisions regarding the use of these products and any associated regulatory or legal obligations for their legal marketing. For specific trademark and licensing information, see [idtdna.com/trademarks](https://idtdna.com/trademarks). Doc ID: RUO22-1373\_001 08/25

