

Therapies. Delivered.



Flyer

Minaris Advanced Therapies is a pure-play global CDMO focused exclusively on cell and gene therapy. We support developers from early development through commercial manufacturing with integrated plasmid and vector design, GMP manufacturing, and a full suite of GMP testing services.

Backed by a proven commercial track record, we bring the expertise and infrastructure needed to advance complex therapies with confidence. We are committed to accelerating the path to market, lowering cost per batch, and expanding patient access to life-changing therapies.

A Right-Sized Partner

Small enough to care, big enough to deliver



7,500+GMP
batches manufactured

20+ patents
in discovery services

Commercial
manufacturing of multiple products

1700+
assays developed

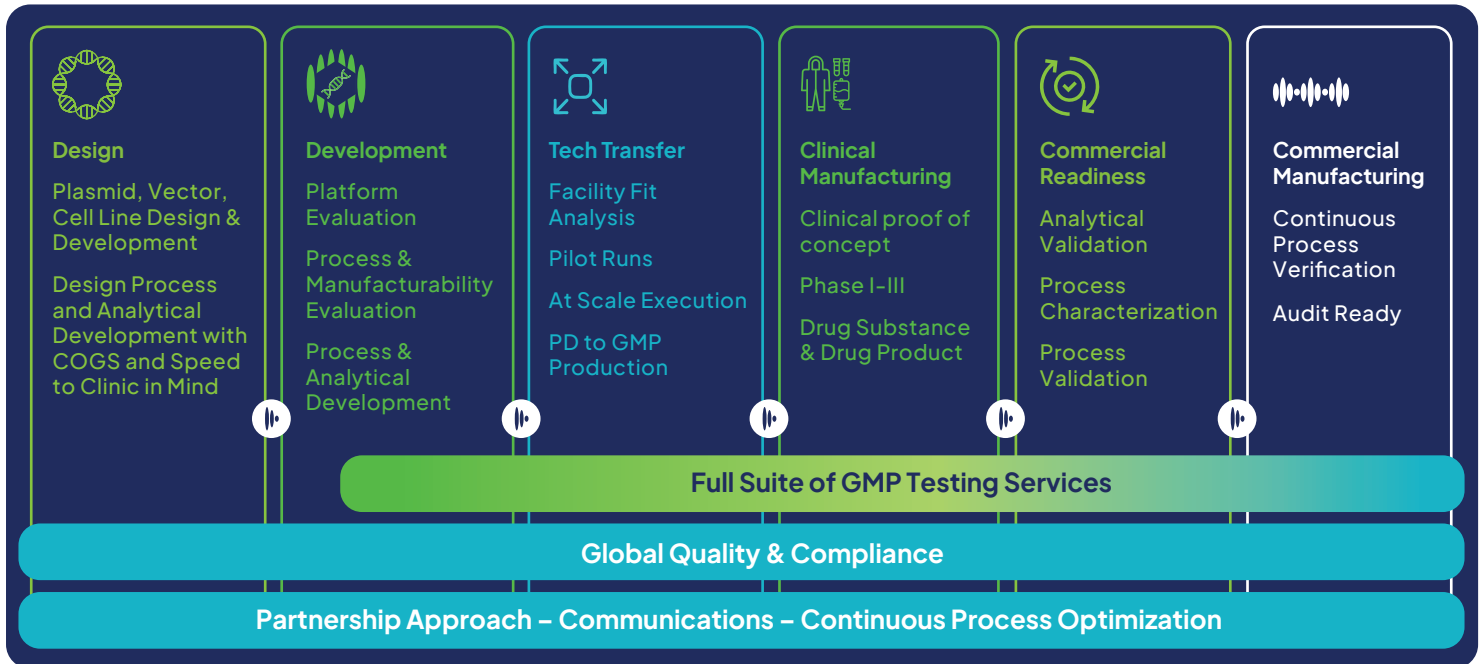
5 sites
across 3 continents

10K+ samples
received annually



Your Single Partner

From discovery to delivery, IND to BLA, and local to global



Extensive Expertise Across Modalities

Familiarity and experience with modality specific processes and analytics

Cells	Viral Vectors	Testing
<p>Proven track record in commercial manufacturing</p> <ul style="list-style-type: none"> CAR-T NK/CAR-NK T-Cell/Treg TCR-T TIL iPSC MSC HSC Dendritic Cells 	<p>From bench scale to 2,000L</p> <ul style="list-style-type: none"> AAV LVV HSV Adenovirus TESSA® AAV Manufacturing Platform XOFLX™ LVV Packaging & Producer Cell Lines 	<p>1,700 developed assays, 25+ commercial molecules</p> <ul style="list-style-type: none"> Analytical development Cell banking Cell line characterization Lot Release Potency testing Stability studies Viral Clearance

The Value We Bring to Therapy Developers

<p>Experience 25 years as a cell therapy CDMO and 40 years as a contract testing provider</p>	<p>Testing Full in-house capabilities for faster vein-to-vein processes, lower costs and reduced risk</p>	<p>Regulatory Over 20 successful inspections from global health agencies (FDA, EMA, TGA, PMDA, MFDS and USDA)</p>
--	--	--



CONTACT US

Get in Touch With Our Team Today

minaris.com/contact

