



biologics
manufacturing
centre

YOUR TRUSTED PARTNER

**FOR CLINICAL AND
COMMERCIAL BIOLOGICS
MANUFACTURING**

Why Choose Us?

- GMP-compliant environment ensuring regulatory readiness
- Flexible manufacturing scheduling to meet project timelines
- Full analytical support for DS/DP release and stability studies
- Dedicated technical team ensuring full commercial compliance

Contact Us

customersupport-soutienclient@bmc-cppb.ca

www.bmc-cppb.ca

Learn More About the Biologics Manufacturing Centre and our Fully Integrated Services.



www.bmc-cppb.ca



About Us

We offer **Drug Substance manufacturing** (mammalian and insect cells, up to 2,000L) and **Drug Product manufacturing** (300 to 20K units) for **biologics at clinical and commercial scale.**

Our Services

Drug Substance Manufacturing



Fill & Finish



Analytical Services



Consulting Services



We offer **modular or fully integrated services** tailored to your development goals.

**If you require support beyond what's listed,
don't hesitate to reach out.**



SMALL & MEDIUM BATCH READY

bmc

biologics
manufacturing
centre

QUICK TO PIVOT

COMMITMENT TO QUALITY

FLEXIBLE & AGILE SCHEDULE

Our Biomanufacturing Services

Manufacturing

- mAbs, VLPs, subunits, fusion proteins
- GMP-grade production in a controlled environment
- Manufacturing scale from L50 (seed) to 500L or L200 (seed) to 2,000L
- Max scale of 1 x 2,000L

Analytical Services

- Analytical method development and validation
- Comprehensive in-process and release testing
- ICH compliant stability program design and execution for DS and DP

Fill & Finish

- Aseptic liquid filling in vials or syringes
- 2R and 10R fills from 300 to 20K vials
- Rigorous sterility assurance and in-process controls

Consulting Services

- Strategic guidance from early development to market readiness
- Regulatory support and quality system implementation
- Cross-functional expertise in CMC, GMP, and tech transfer

*The BMC proudly operates with a **Health Canada license**,
and meets **EMA and FDA regulatory standards**.*

