



Welcome to **North Creek, Washington:** Purpose-built to deliver ADCs from clinical to commercial supply

Our North Creek site brings together mammalian monoclonal antibody (mAb) and ADC manufacturing capabilities and a team of highly qualified experts to help bring your therapy to the patients waiting.

Comprehensive solutions, state-of-the-art facilities and strong commitment to supporting your ADC program

From innovation to execution, North Creek is designed to support timely and scalable delivery for complex ADC programs.



Expertise in ADC progression

- Experts with advanced degrees and extensive ADC manufacturing experience
- A wealth of experience in scale-up of antibody and protein technologies
- Experience in safety practices, technical transfers and meeting delivery timelines
- On-site QC laboratories, MSAT lab and pilot plant supporting clinical and commercial manufacturing



Capability and quality

- A 4.8-acre site with over 200 colleagues
- FDA-approved second site for PADCEV® antibody (2022)
- Batches manufactured under Pfizer with a 96% success rate
- Global regulatory approvals: FDA, EMA, PMDA, Health Canada, MHRA, Swissmedic, HAS



Powered by Pfizer. Focused on you.

- Highly skilled team with flexibility to adapt to your evolving program needs
- Primarily single-use operations for efficiency and rapid changeover
- Process automation and advanced utilities for consistent, high-quality output
- Supported by Pfizer's global quality standards and reliability



Commitment to sustainability

- Single-use fermenter recycling initiatives
- Sensitech TempTales for waste elimination
- Installation of EV charging stations on site
- Advancing to achieve net zero net carbon emission while maintaining the highest standards of quality and safety



Ready to join us at the forefront
of ADC innovation?

Speak to our experts →