



Evaluating a potential fill-finish CDMO partner



Whether a sponsor is looking for initial clinical-phase production or scaling up commercial production in response to demand, technology transfer is a critical bridge to long-term success. A robust, transparent, and collaborative technology transfer process lays the groundwork for operational excellence and regulatory confidence.

Key criteria for building a strong foundation

Experience & expertise that translate

While a strong track record of experience is valuable, what ultimately matters most is how it shapes ongoing workflows and project management styles.

Approach to tech transfer

Look for a partner with a structured, cross-functional approach to tech transfer, favoring proactive planning over reactive problem-solving.

Equipment & platform fit

Early alignment between processes and platforms minimizes errors and accelerates timelines.

Flexible, solutions-oriented mindset

An ideal CDMO partner should be able to adapt as processes and needs evolve without losing momentum.

Communication & transparency

Trust depends on consistent communication and visibility from start to finish.

Long-term partnership & program management

Smooth technology transfer sets the tone for the lifecycle of the CDMO relationship.

The right partner for sterile fill-finish does more than execute a transfer plan — they empower your program to deliver safe, high-quality therapies to the patients who need them. Bora Pharmaceuticals works with every partner to achieve this goal, reliably on time and consistently in full.

Learn more about what questions to ask
to find the right CDMO partner for your
sterile fill-finish needs.

boracdm.com/fill-finish-partnership

