

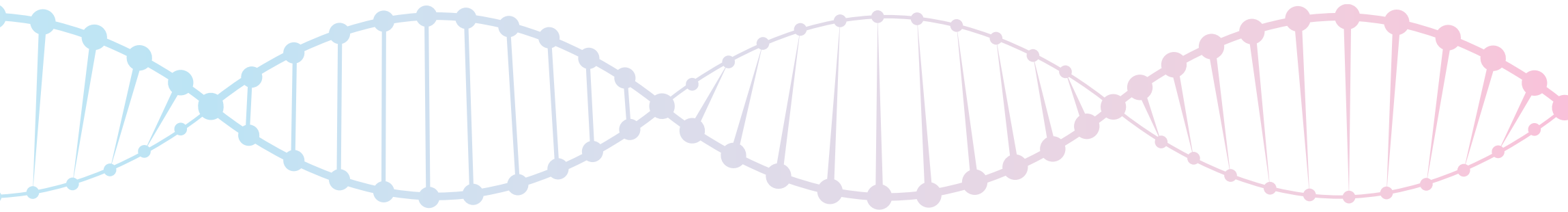


INNOVATIVE
TECHNOLOGIES
FOR
REVOLUTIONARY
CELL & GENE
THERAPIES



AGILITECH

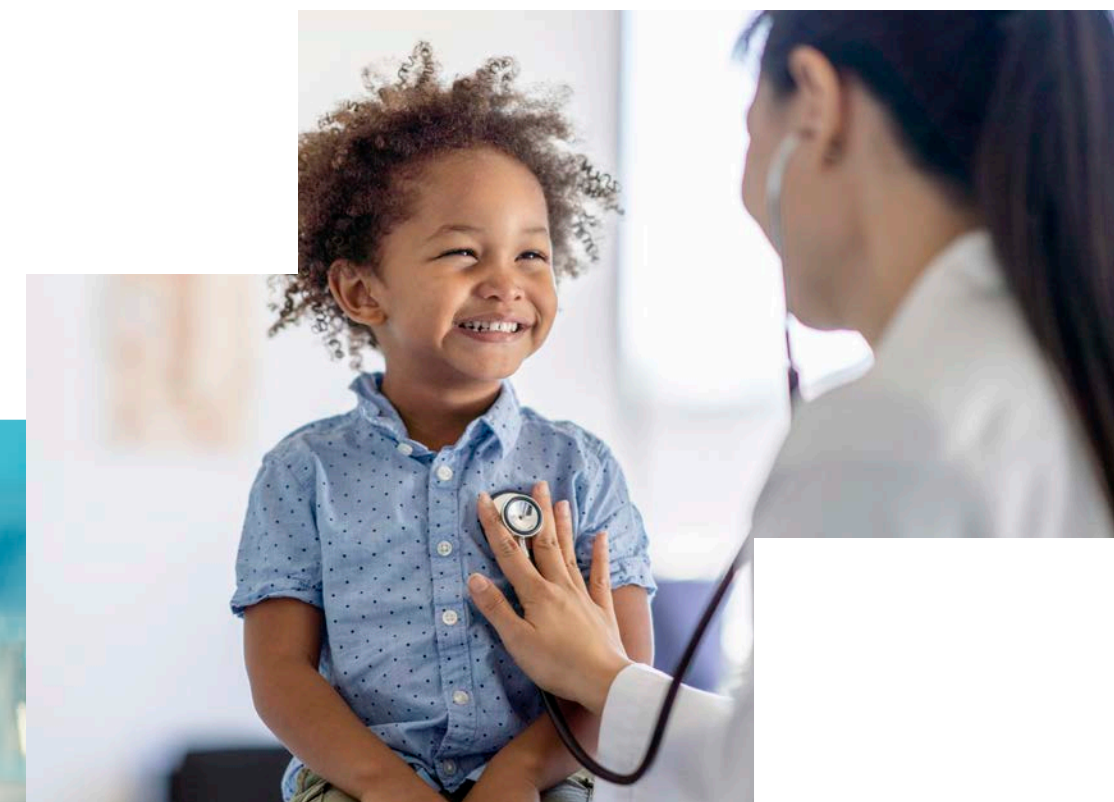
POWERING
PROGRESS
IN BIOTECH



Our contribution to a healthier future.

At Agilitech, we are proud to bring our innovative technologies and transformative bioprocess solutions approach to the game-changing arena of cell and gene therapy. This emerging field holds the promise of brighter and healthier futures for all of us, but bringing these therapies from the lab bench to clinical practice can be a complex process. Agilitech upstream and downstream bioprocessing solutions are designed for just such a challenge.

In this rapidly evolving field, speed, efficiency, quality, and safety are key. What sets Agilitech apart is our approach to front-end planning and flexible product design, so that we can deliver solutions and technologies that are tailored to the exact needs of our customers — now and in the future. We listen and collaborate from day one so that future-proofing is built right in. Our solutions support those who are breaking new ground in health and medicine, always pushing the boundaries of what's possible, so our technologies are not designed to stand still.



Pioneering solutions, tailored to you.

Our focus is on helping our customers advance cell and gene therapies by delivering flexible technologies that accelerate speed to market, optimize yield, and maintain high purity. You're doing things differently—so we are too.

Whether you need a solution for a single unit operation or a fully automated end-to-end solution, our equipment is tailored to your specific requirements and poised to evolve with your process.

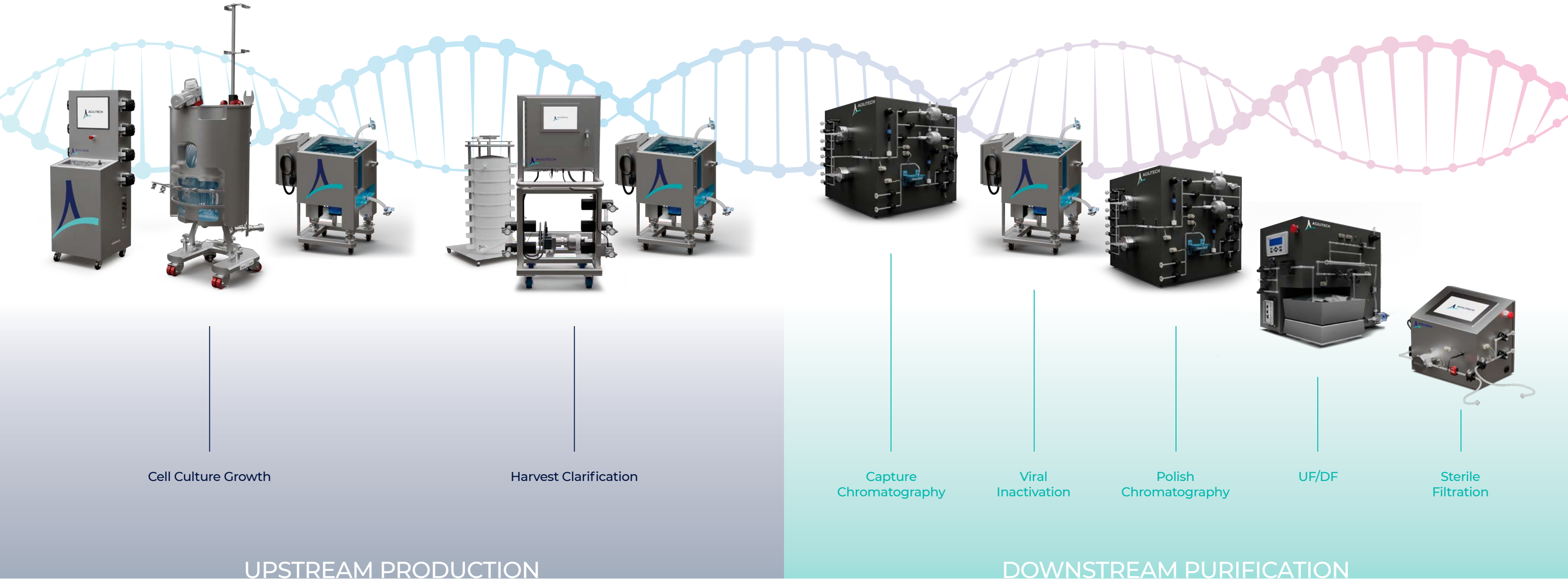
Our downstream bioprocess solutions are single use, making them ideal for application in cell and gene therapy where the importance of a closed and sterile system is paramount. Fully disposable and sterile single-use flow path assemblies help to streamline and accelerate production, while preserving the safety and integrity of your product.

We offer benchtop systems that are exceptionally compact and space-saving, as well as “cart” style systems that are easy to handle and move around on the production floor.

System controls are based on ISA-88 standards to allow for manual to fully-automated control. For full automation, Agilitech single-use technologies are 21 CFR compliant and can be integrated with any leading industrial automation and control platform. This means less training time for your operators, and more confidence when it comes to data integrity and compliance.

At Agilitech, we deliver the missing piece for your bioprocess—or a complete solution that is tailored to your specific needs.

*Agilitech single-use technologies
for every step of your process.*



Flexible, scalable and future proof.

Discover our full suite of best-in-class products for upstream and downstream bioprocessing.

Technology for making the impossible, possible. Our customers are breaking new ground with the help of the radical and transformative approach that defines Agilitech. Gene therapy is a field of pushing through barriers, testing the limits of possibility, and shaping new realities. Our future-proof and scalable solutions are designed to streamline, accelerate and optimize your processes so that there's nothing holding you back.

Our complete support package. We are committed to delivering excellence for our customers, from front-end collaboration to after market care and support. All Agilitech single-use technologies are built to the highest standards and delivered with full Factory Acceptance Testing and Site Acceptance Testing documentation. Installation Qualification and Operational Qualification testing and documentation are also available for use in cGMP production.

If needed, we can partner with you to develop Performance Qualification (PQ) testing and provide supplemental documents such as a Qualification Project Plan (QPP), Criticality Assessment and Risk Assessment.

Just like our products themselves, our support packages are tailored to your specific requirements and preferences. In addition to routine maintenance service, we can provide any ongoing support you may need to get the most out of our products.

“We believe in the power of science and medicine to solve health problems and make lives better, today and in the future.”

PHIL SANDERS
Agilitech Biotech
Chief Innovation Officer



Dual Bioreactor Controllers

- Flexible and brand-agnostic—can be integrated with virtually any brand bioreactor
- Benchtop model for bioreactors up to 20 L has one of the smallest footprints available
- Floorstanding model for bioreactors up to 2000 L
- Controls based on ISA-88 batch-compliant structure—manual to fully automated control with your preferred platform



Single-use Tangential Flow Filtration Systems

- Compact benchtop models— $\frac{1}{8}$ inch or $\frac{1}{4}$ inch diameter flow paths support two flow rate ranges up to 7.7 LPM
- Customizable gamma-irradiated single-use tubing assemblies with integrated sensors
- Low hold-up volume
- Accommodates hollow fiber filters or flat sheet cassettes
- ISA-88 batch-compliant design for manual to fully automated control



Single-use Multipurpose Filtration Systems

- Same skid can be adapted for depth, virus and sterile filtration
- Compact benchtop models— $\frac{1}{8}$ inch or $\frac{1}{4}$ inch diameter flow paths support two flow rate ranges up to 3 LPM
- Floorstanding Model F500—features $\frac{1}{2}$ inch diameter flow path and flow range up to 15 LPM
- ISA-88 batch-compliant design for manual to fully automated control with your preferred platform



Single-use Chromatography Systems

- Compact benchtop models— $\frac{1}{8}$ inch or $\frac{1}{4}$ inch diameter flow paths support two flow rate ranges up to 3 LPM
- Floorstanding Model C500—features $\frac{1}{2}$ inch diameter flow path and flow range up to 15 LPM
- Gamma-irradiated single-use tubing assemblies with integrated sensors
- Customizable flow paths to meet your exact needs, e.g., sensors, number of inlets/outlets, etc.
- ISA-88 batch-compliant design for manual to fully automated control with your preferred platform



Single-use Mixers

- 7 mixer models, from 650 L down to 10 L
- Jacketed or non-jacketed varieties
- Low-shear mixing
- Customizable 2D and 3D bags—integrate sensors, adjust inlets/outlets, etc.

Quality Consumables



The consumables integrated with Agilitech single-use systems, such as flow path assemblies and 2D/3D bags, are produced by Entegris. These consumables are manufactured to the highest standards and come preassembled, sterilized, and use only quality components. They represent our commitment to flexibility, quality, and safety. We are proud to partner with Entegris because of their strong reputation for quality and integrity.



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