## W.L. GORE Value Propositions 1129

## Membranes improve process efficiency

## W.L GORE Membranes Improves Productivity

- By using GORE and AGC Biologics, biopharmaceutical companies can improve downstream purification processes through increased productivity of the Protein A step, enabling a full singleuse downstream process, which can eliminate column bioburden from storage, reduce manufacturing footprint, and help lower costs for clinical manufacturing and select scale commercial manufacturing.
- The collaboration includes the family of GORE<sup>®</sup> Protein Capture Devices with Protein A, which
  improves productivity in Protein A affinity purification, and provides high binding capacity at short
  residence times, alongside AGC Biologics' mAb-based CDMO services. The joint offering from
  Gore and AGC Biologics is available across various sites in the AGC Biologics' network.
- "This is a notable example of how our technology can support antibody-based therapies coming to market by addressing bottlenecks and boosting productivity," said William Barrett, Ph.D., Product Specialist, for GORE PharmBIO. "Our portfolio of GORE Protein A Capture Devices, with a unique expanded polytetrafluoroethylene (ePTFE) membrane, offers a scalable solution and we are thrilled to work with AGC Biologics, so customers can reach their next clinical or commercial milestones."
- AGC Biologics Science