

Are you looking for a custom-made medical plastic component?

Grifols CDMO can handle every step of the manufacturing process, ensuring scalability, flexibility and certified quality.

What type of medical plastic component products can Grifols offer?

Available technologies

- **Injection components** (e.g., connectors, adapters, functional parts)
- **Bag welding** (e.g., IV solution bags, anticoagulant bags)

Materials

Our facility works with a broad set of medical-grade polymers, including polypropylene (PP), acrylonitrile butadiene styrene (ABS), polyoxymethylene (POM), polycarbonate (PC), terephthalate (PET), polyethylene (PE), polyamide (PA), polystyrene (PS) and polyvinyl chloride (PVC) enabling support across multiple customer specifications and use cases. Other films like, PP/EVOH, aluminium foil, PET/SiOx are also used for parenteral bags.

Target product types

- **Empty bags:** in different types of materials and formats
- **Medical device instruments** (surgical devices, medical device aggregations...)
- **Consumable components** (MTUs, twist-off, connectors, adapters, holders, plastic parts for IVD, pipette tips, racks...)

Grifols can adapt the product to customer requirements

Trusted quality and regulatory compliance

Grifols operates under robust quality systems and certifications, including ISO13485:2016 & CE Mark, GMP, MDSAP, ISO14001, ISO45001, and Spanish Health Authorities licenses, as well as an FDA Establishment Identifier.



Discover how we can support you www.partnership.grifols.com

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