

# G&H LIFE SCIENCES

G&H offers an unparalleled breadth of capabilities in the Life Sciences space through our two hubs in Ashford, UK and Rochester, NY, USA.

With over a century of combined experience, G&H excels in the design, development and manufacturing of sophisticated life science instrumentation and injection molded consumables. Our customers include start-ups to established blue-chip global companies. G&H is the go-to partner for bringing your innovative products to life.

Our comprehensive quality system adheres to ISO 13485, ISO 9001, ISO 14001, and FDA part 820 standards. Leveraging advanced methods and technologies, our team engages and expedites the regulatory process for medical devices, IVDs, and other life sciences products.

## DESIGN & DEVELOPMENT

- Hardward, software, mechanical, and industrial engineering
- Concept design
- Proof-of-principle
- Material selection
- Cost optimization
- Design for manufacturability

## TRANSFER TO MANUFACTURING

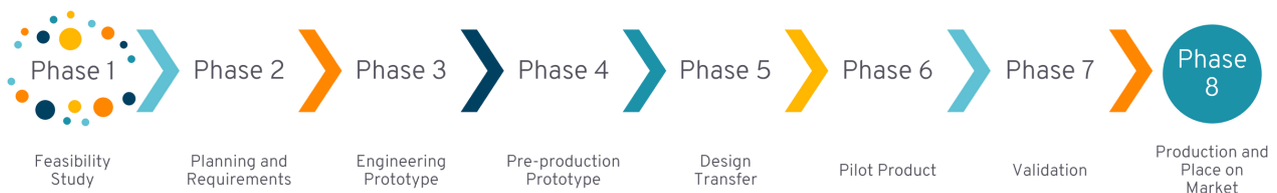
- Established NPI process
- Non-clinical design verification & validation
- Mould tool commissioning
- Manufacturing process verification & validation
- Rapid prototyping
- Quality and regulatory document support

## DEVICE MANUFACTURE

- In-house PCB build and test
- In-house cable assembly
- Full supply chain management
- Kanban inventory management
- ISO 13485 / ISO 14001 / ISO 9001 facilities
- Proactive obsolescence mitigations support

## CONSUMABLE MANUFACTURE

- 15+ million consumable capacity per year
- 30 - 200 ton range → price competitive at high volumes
- Single cavity or multi-cavity tools
- Optics-quality precision and expertise



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