<INOV/MED>

EXPERTISE

Customized plastic injection moulding solutions for Sanitary Products in clean room area ISO-7



EXCLUSIVITY IN MEDICAL PRODUCTS.

- Machinery and installations adapted to the sector
- More than 10 years of experience in medical product injection from a wide range of sectors:
 - Medical Devices
 - In vitro
 - Pharmacy
 - Veterinary
 - Biotech
- Personnel trained in the particularities of the medical products

COMPREHENSIVE SERVICE IN CLEANROOM.

- Advice in the pre-industrialization phase
- Injection
- Mounting
- Packaging
- Blended
- Labelling
- Temperature-controlled stockroom
- Advice on mold making
- Mold maintenance management
- Mold Flow simulation for new molds







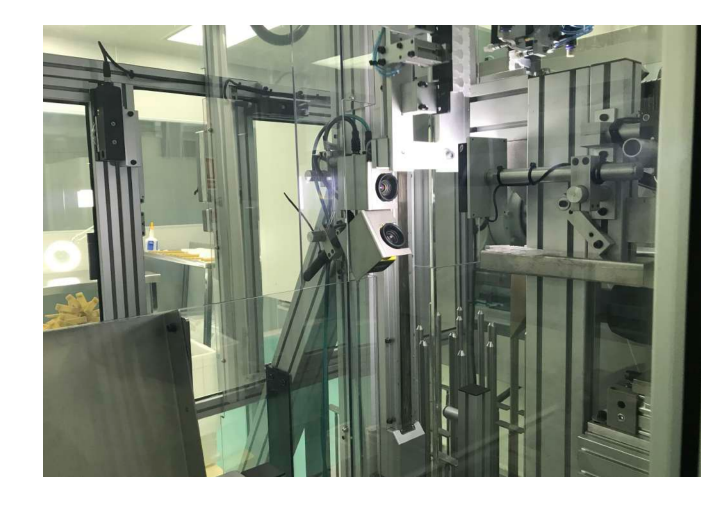




- We do not manufacture our own product, nor do we distribute medical devices.
- We put our experience, if required, at the disposal of our customers to find the most suitable partners in the different phases of launching their new products.
- We collaborate with Technology
 Centres and Health Product Design
 Engineering.

WE ADAPT OUR INSTALLATIONS IN EACH PROJECT.

- In-Line Robotization:
 - Artificial vision equipment
 - Welding of parts
 - Overmolding
- Assembly tools
- Special labels
- Specific quality control equipment for each project
- Preventive mold maintenance workshop



CERTIFICATIONS.

- Validations / Capacity studies
- Specifications (AQL)
- Personalized work instructions / Adapted to the product
- Quality reports
- External and client audits
- Statistical Data Processing
- Calibration certificates for our equipment













Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 13485:2016

This is to certify that:

Innovamed Spain, S.L. C/Nápols nº13 08210 Barberà del Vallès Barcelona

Holds Certificate Number:

MD 718741

and operates a Quality Management System which complies with the requirements of ISO 13485:2016 for the

The manufacture of non-sterile plastic injection moulded components for medical devices. The assembly and sterile barrier packaging of medical devices.

For and on behalf of BSI:

Gary E Slack, Senior Vice President - Medical Devices

Original Registration Date: 2020-02-06 Latest Revision Date: 2020-11-13





Effective Date: 2020-12-12 Expiry Date: 2023-12-11

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...making excellence a habit."

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated online.

Printed copies can be validated at www.bsigroup.com/ClientDire

Information and Contact: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. Tel: + 44 345 080 9000 BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK A Member of the BSI Group of Companies.





PROXIMITY AND ORIENTATION TO THE CLIENT.

- Safety Stocks
- Tailor-made supply contracts
- Personalized attention

PRIVACY.

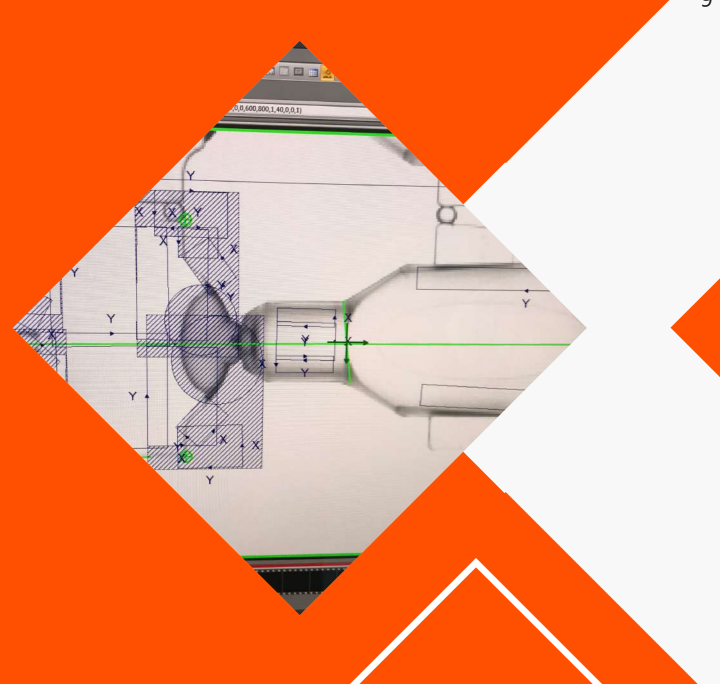
- NDA
- RGPD Certification
- FENIN Ethical Code



QUALITY.

OUR SUCCESS FORMULA

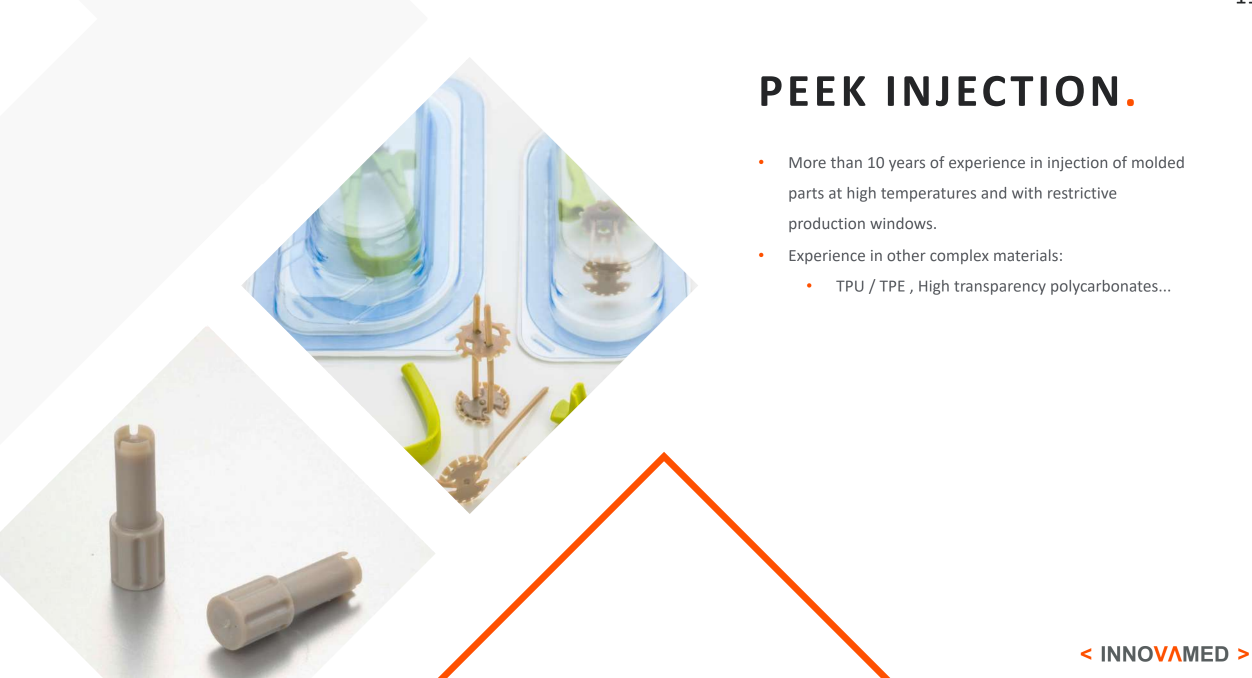
- Product quality based on:
 - Productive regularity
 - Traceability
 - Client Audit
 - Validation processes adapted to the specific requirements requested by our clients



EXPERIENCE IN SHORT AND MEDIUM SERIES.

- 3D Services: Coordination with companies specializing in additive manufacturing for medical devices
- Prototype Molds: Both national and international according to the specific requirements of each case
- Product validations with differentiated treatment according to the project

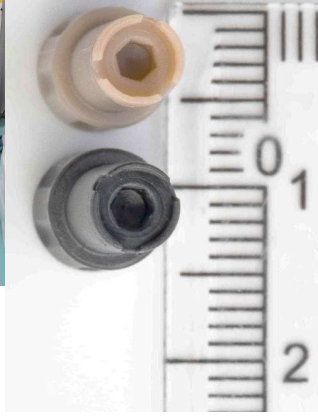




MICROINJECTION.

- Injectors of 15 TN
- Measuring capacity up to 0.001 mm
- For special applications we have the company's experience in laser micromachining treatment and texturing of functional design.



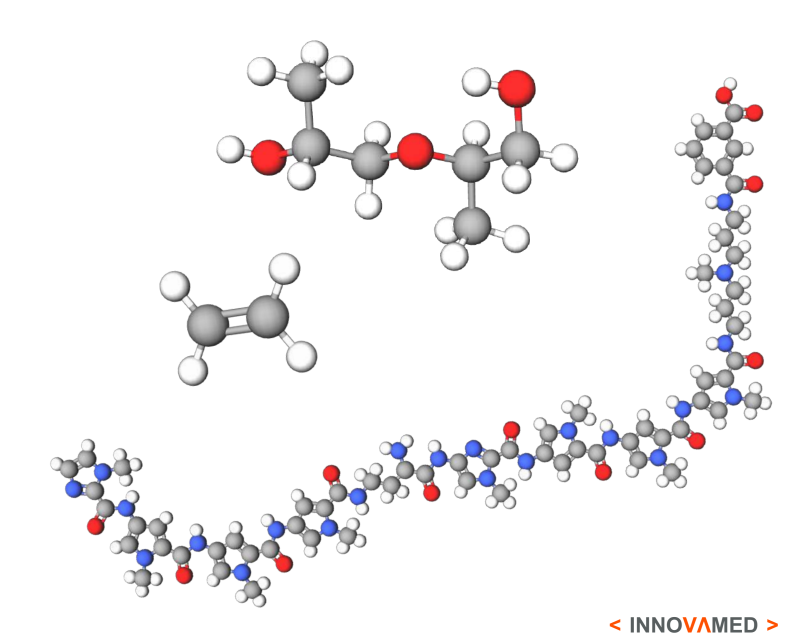




SPECIAL AND BIOCOMPATIBLE MATERIALS.

- Polyethylene
- Polyamide
- Acetal Resin
- ABS
- Peek
- Resin BK -10
- Polycarbonate
- TPE
- PBT
- Polypropylene





Engineering Project Raw Materials R+D+i Selection collaboratio Moulds and The control of the co Concept Prototypes Our Services Pre-Validation Industrialization Execution Blistering and Injection and Packaging Microinjection

EXPERIENCE IN MULTIDISCIPLINARY PROJECTS.

 Collaboration for new projects with Technology Centres and specialised engineering companies

Start-ups: Welcome

Assembling

SPECIAL PROJECTS.

- Overmoulding
- Biinjection
- Special treatments on moulds:
 - Laser micro-machining
 - Special cooling systems for production with high melting point plastics
- Functional design texturing for:
 - Security engravings
 - Generation of water-repellent surfaces











