

Rescoll Development

With 20 years of experience, Rescoll has become the reference as the innovative partner for biomaterials and medical devices development. With a team of over 50 doctors, engineers and technicians, RESCOLL is in charged or is involved in medical devices development for orthopedic, ophthalmic, cardiovascular, dental, intestinal implants sectors and skin compatible adhesives.

All activities are conducted under ISO 9001 and/or ISO 17025 quality system. Prototyping could be achieved under clean room.



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BIOMATERIALS DEVELOPMENT

- Literature Review
- Gel Formulation
- Composite Formulation
- Adhesive Formulation
- Surface Treatment and Bioactive Coating
- Reverse Engineering
- Risk Analysis & Regulatory Issues



PRODUCTS DEVELOPMENT

- Literature Review
- Polymeric Resorbable Implants
- Polymeric Non-Resorbable Implants
- Composite Implants
- Metallic Implants
- Reverse Engineering
- Risk Analysis & Regulatory Issues



EQUIPEMENTS

- Injection
- Extrusion
- Freeze Drying
- Supercritical Carbon Dioxide
- Coating
- Machining
- Clean Room



Biomaterials & Medical devices











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