

From Development to Commercial Supply



CHALLENGE

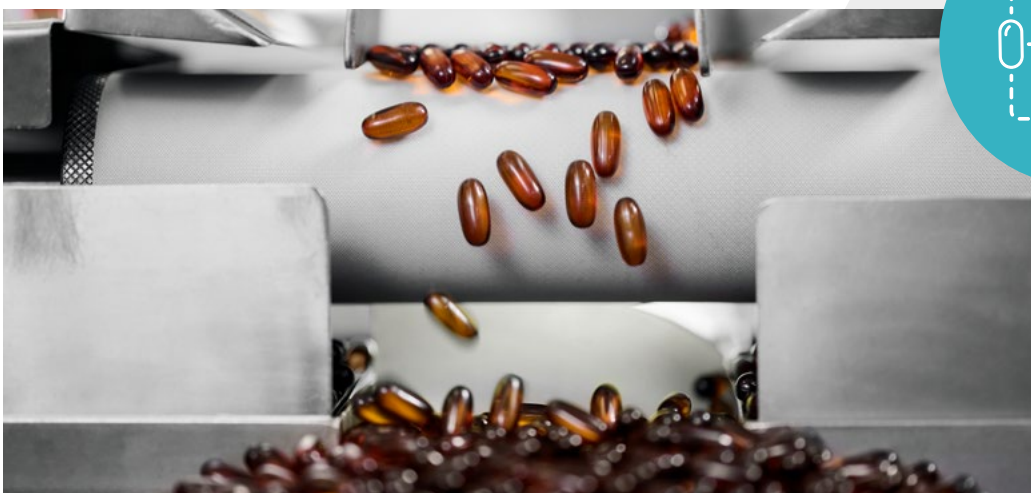
Drug Development Focus on Niche Indications with Specific Market Demands

- Pharmaceutical R&D is developing towards more and more specific pharmacological targets
- Orphan drug applications increasing, block buster decreasing
- Leading to smaller patient groups and small volume SKUs
- Short timelines requested by clients
- Specific technology needs for HPAPI, poor bioavailability compounds and special substance classes like cannabinoids or hormones

ADVANTAGES OF SOFTGEL FORMULATIONS

Aenova Offers the Right Technology for Your Special API / AI

- Protection of APIs sensitive to light and oxidation by the capsule shell
- Increased patient compliance of SGC due to ease of transport and dosage
- Dosage range easily adjustable
- Better bioavailability by SGC
- Chewable SGC can be used for sublingual applications
- Wide range of SGC shapes and sizes
- Marketing advantages due to elegant appearance of SGC
- Efficient smell and taste masking of SGC



VERSATILITY

Aenova's Customer Benefit: Wide Range of Application for Different Markets



- Specialized site for pharmaceutical products, incl. High Potent APIs, focus on OTC, VegaGels® and nutraceuticals
- Specific API knowledge e.g. tretinoin, high potent vitamin D derivatives, cyclosporin, non-sensitizing antibiotics, narcotics, herbal, multivitamin/mineral, omega 3 oils and more
- Full service for innovative NCE from early development to launch and commercial supply

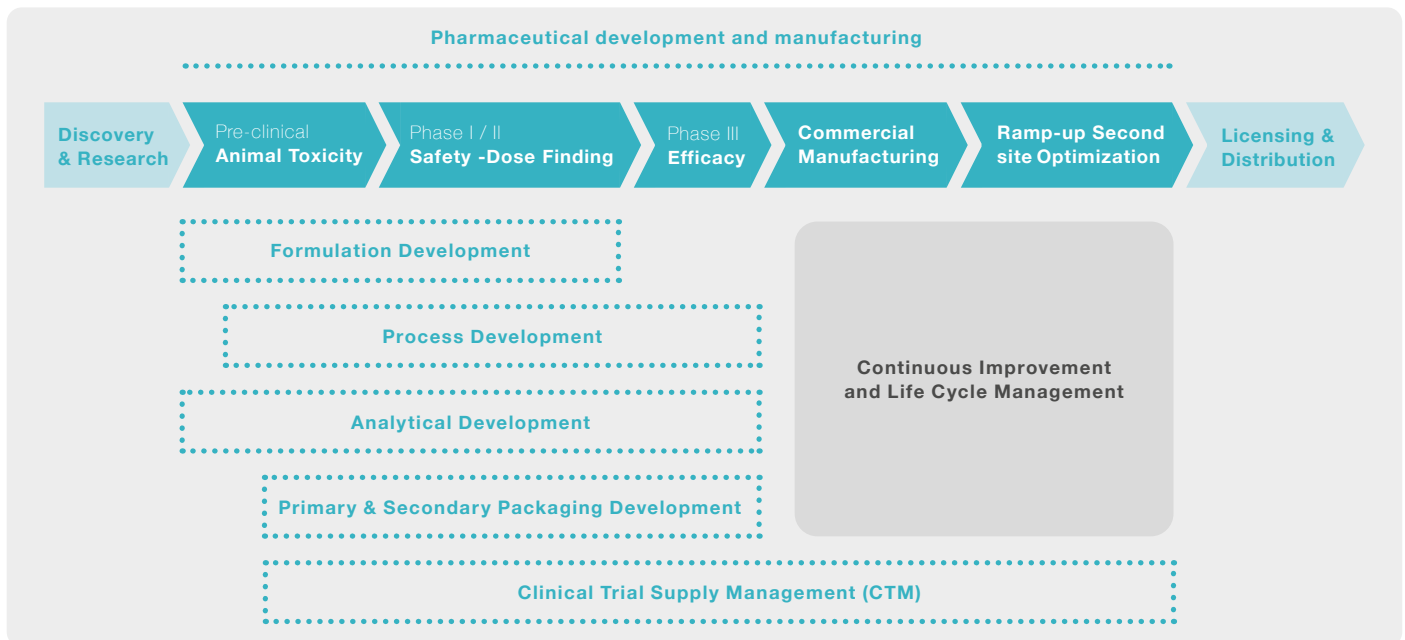
BENEFITS

Aenova Offers One-Stop Shop Advantages

Aenova is your partner of choice for development and commercial launch of your unique product, based on Aenova's one-stop shop approach.

- Formulation development, analytical development and validation, stability, QbD studies
- Clinical trials production, blinding and supply
- Commercial production and release
- Regulatory support

The Aenova CDMO offer



Aenova Holding GmbH

Berger Straße 8 - 10
82319 Starnberg
Germany

✉ info@aenova-group.com

🌐 www.aenova-group.com