



CORDENPHARMA PLANKSTADT DRUG PRODUCT FACILITY

BOULDER
COLORADO

BRUSSELS
CHENÔVE
CAPONAGO
BERGAMO
FRANKFURT
PLANKSTADT
LIESTAL

CordenPharma Plankstadt (DE), located one hour from Frankfurt, Germany, has a broad range of capabilities and specializes in the development and manufacturing of Highly Potent & Oncology Oral Solid Dosage forms. A former AstraZeneca site acquired by ICIG in 2008 to become Corden Pharma GmbH, the site provides a complete offering of Drug Product manufacturing from small-scale, as low as 0.1 Kg, to clinical and commercial supply. This continuum allows support of every phase from the initial formulation development to commercial-scale manufacturing. The facility has been fully inspected by global regulatory agencies including, but not limited to, EMA, FDA and ANVISA.

Drug Products:

Oral Tablets & Capsules
Veterinary Oral Formulation
Pharma Packaging & Logistics
Drug Product Support Services

Integrated Supply API

Facilities:

CordenPharma Bergamo (IT)
CordenPharma Boulder, CO (US)
CordenPharma Colorado, CO (US)
CordenPharma Chenôve (FR)
CordenPharma Liestal (CH)

Related Technology Platforms:



Highly Potent
& Oncology



Small Molecules



PLANKSTADT FACILITY FACTS

Core Capabilities

- » Contract development & manufacturing of Oral Solid Dose forms
- » Extensive experience in formulating Highly Potent compounds
- » Full range of services including formulation development, clinical supply & commercialization
- » Dedicated animal health facility
- » Primary & secondary packaging, including Serialization capabilities

Capacities / Technologies

- » Tablets (including mini-tablets)
- » Hard gelatin capsules
- » Pellets
- » Granules
- » Roller compaction
- » Powder for suspension
- » Immediate & modified release formulations
- » Pediatric formulations
- » Taste masking
- » Full analytical capabilities



[www.cordenpharma.com/
facilities/plankstadt](http://www.cordenpharma.com/facilities/plankstadt)



[www.cordenpharma.com/
contact-us](http://www.cordenpharma.com/contact-us)