



Highly potent solids  
made with intelligent  
collaboration

No kidding? Pfizer can manufacture my controlled substance tablet, in a form that scales well and meets solubility targets?

Yes, we can. Collaborate with Pfizer CentreOne. And access compliant sites manufacturing high-potency, hard-to-make final drug forms safely for decades.



## Listening. Solving. Guiding.

Welcome to Pfizer CentreOne. We're a global CDMO embedded within Pfizer. We excel in the manufacture of highly potent oral solid dosage forms.

Working together with our customers, we combine our knowledge with open dialogue to solve challenges.

## Intelligent collaboration with Pfizer CentreOne.

From hormones to immunosuppressants to sensitizers, we're known for our:

- Specialized technologies
- Containment expertise
- Deep technical, regulatory and commercial knowledge

## More collaboration, better solutions.



Need to manufacture your highly potent oral solid drug in Japan? Ask us about our Nagoya, Japan site.

## Capabilities at a glance:

### Compound classifications

- Highly active compounds
- Hormones
- Immunosuppressants
- Sensitizers
- Controlled drugs

### Manufacturing capabilities

- Dry granulation
- Film coating
- Compression
- Wet granulation
- Sugar coating
- Encapsulation
- Roller compaction
- Active coating
- Branding/Printing
- Extrusion/Spheronization
- Solvent coating
- Automated inspection
- Wet & dry milling
- Fluid bed coating
- Serialization

### Delivery technologies

#### Capsules

- Immediate-release
- Modified-release
- Powder-filled
- Pellet-filled

#### Pellets

- Immediate-release
- Modified-release
- Enteric-coated

#### Tablets

- Immediate-release
- Modified-release
- Fast-dissolve
- Bilayer
- Active-coated
- Sugar-coated
- Dual-active overcoat

### Regulatory overview cGMP inspections

AIFA, ANMAT, ANVISA, EMA, FDA, HPRA, IMB, INVIMA, Korean FDA, PMDA, Russia MOH, Supervisory Agency Germany, TFDA, Turkey BOH

Let's  
collaborate

Visit us at  
[www.pfizercentreone.com](http://www.pfizercentreone.com)

