

MANUFACTURING SHOWCASE COLLATERAL

The 'DISCOVER Biogen Idec Global Manufacturing' name, logo and supporting creative collateral highlight Biogen's expansive global manufacturing capabilities and its unified network of flexible, nimble manufacturing sites. Items featured include the event logo and three site-specific banners.







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Assembly, Label & Pack



Tucked away in a space just outside of Cambridge that's just 800 square feet — no larger than an average two-bedroom apartment — resides a talented team of just five people who assemble, label and pack 65 percent of Biogen Idec's — materials for clinical use worldwide.

Across the ocean, an equally dedicated team of 50 employees in Hillerød, Denmark assembles, labels and packs all of the company's products for commercial use — a staggering array of 145 different presentations sold in more than 90 markets globally.

Together, they represent less than one percent of Biogen Idec's workforce, but they fulfill virtually all of the company's needs for assembling, labeling and packing its disposable, plastic drug-delivery systems.



FAST FACT

The Cambridge team supports clinical trials and the Hillerød team assembles, labels and packs products for commercial use





FAST FACT

Cambridge now supports 60 to 70 clinical protocols worldwide. This number will increase to 300 protocols by 2016, without adding any additional operators

Capabilities

The remarkable output of these two teams originates from their flexible, nimble approach to preparing materials for patient use. A brand new production line can be installed within three months to accommodate a product launch or the start of a new clinical trial. As market demands shift, the teams can quickly adjust their volumes up or down using either manual, semi-automatic or automatic production lines to accommodate each respective need.

What's New

Patient convenience and ease of use are paramount, and continuous product upgrades reflect this emphasis. The most recent example is the AVONEX Pen, which is now being modified from a seven-step injection device to just two – removal of the cap and injection into the leg.

Increased demand for products is also driving growth at the Cambridge facility, which will expand from 800 feet to 3,200 square feet by 2016. The new capacity will triple the output without adding any additional operators.

Commercial Products Assembled,

Housing this function within the company allows a greater degree of control and customization at a lower cost than outsourcing would allow. For example, the Cambridge team offers vial or package inserts in 40 different languages to accommodate a wide range of markets.





FAST FACT

Cambridge is scheduled to produce more than 14,000 clinical kits and label nearly 500,000 components in 2014





Labeled and Packed In Hillerød





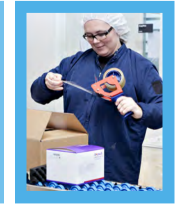
















FAST FACT

Hillerød is scheduled to package more than 1.4 million units in 2014 – an output increase of more than 100 percent since 2009



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The Oral Solid Dose Facility

This best-in-class facility in Research Triangle Park is a small, but robust, hub of activity within the Global Manufacturing organization. It serves as a prime example of Biogen Idec's relentless commitment to meet patient demand through continuous investment in manufacturing infrastructure.



Facility Overview

The Oral Solid Dose (OSD) facility is the only Biogen Idec site that manufactures small molecule therapies – synthetically produced medicine delivered in the form of capsules and tablets. TECFIDERA, Biogen Idec's premier small molecule therapy, is the leading oral treatment for relapsing MS. The OSD facility began manufacturing TECFIDERA in 2014 after retrofitting the Eisai plant with new equipment and partnering with Eisai to share manufacturing space.

receive TECFIDERA produced by contract manufacturers in Europe.



FAST FACT

4.4 million TECFIDERA microtablets are produced per hour by the tablet press at the OSD facility

The talented team of more than 90 employees at the OSD facility also apply their vast knowledge and expertise to the production of Eisai medicines, serving as contract manufacturers for several

• Lunesta for insomnia (market: Japan)

small molecule therapies, including:

- Banzel for epilepsy (markets: U.S. and Canada)
- Aciphex for acid reflux (market: U.S.)
- Aricept for Alzheimer's disease (market: U.S.)

Biogen Idec and Eisai employees have formed a true partnership – sharing resources, facilities and communal lunch rooms – to make this unique and innovative manufacturing enterprise a model for success.



FAST FACT

Biogen Idec and Eisai employees share the same facility, thereby enhancing the level of partnership and cooperation



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TECFIDERA production is currently in full swing at the OSD site as the new equipment is validated in preparation for FDA licensure – anticipated in the spring of 2015. Until licensure occurs, patients will

Facility Capabilities

Step inside this small molecule manufacturing facility and you will see granulators, blenders and machines for compression and encapsulation – all the ingredients and equipment used to make millions of tablets and capsules.

The OSD manufacturing process involves several critical activities to ensure a quality tablet or capsule, such as precise measuring and weighing of dry ingredients; wetting them for proper adhesion; milling and blending

mixture, compressing it into the proper shape; applying a protective coating to the tablets; and placing the appropriate quantity of tablets into a capsule.

Small molecule production also requires world-class analytics and quality assurance to ensure the therapies have the proper chemical and physical characteristics to survive the production process while retaining optimal purity and efficacy.



FAST FACT

A batch of TECFIDERA treats 1,096 MS patients each year and the average cycle time for a batch is 35 days – best-in-class

The following seven steps ensure the purity, safety and efficacy of each and every pill produced at the OSD facility

Dispensing -

involves
prepping and
weighing the
active and
inactive
ingredients that
make up the
tablets and
capsules.



Blending and Milling ensures

ensures
consistency of
the active
ingredients.
Milling grinds
the particles to
achieve the
desired size
while blending
combines these
particles to form
a homogenous



mixture.

2

Wet

Granulation –
uses water or
solvent-based
solutions to
create a
consistent
particle size and
blend by placing
the raw
materials in a
bowl, mixing
them and
wetting them
with a solution.



3

Fluid Bed Drying of

Granulation – moves warm air through the wet granulation to remove the water or solvent to ensure the blend is ready for the next step.



4

Tablet

- tablets begin to take shape during this step, which involves feeding the blend into a press, applying pressure to form the tablets, and de-dusting them to remove



5

Tablet Coating -

sprays a solution onto the tablets to enhance their flavor, appearance and efficacy; and to promote optimal absorption and to prevent stomach irritation.



6

Encapsulationplaces certain

formulations into capsule shells made of gelatin or similar digestible materials to ensure they are firm enough to hold the ingredients and maintain their stability.



7



FAST FACT

The OSD facility has produced 150-plus batches with a very high success rate – 97 percent of product manufactured will be suitable for release to the market



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Drug Substance Manufacturing

A truly global enterprise, Biogen Idec's Drug Substance manufacturing operation supplies medicines to patients in more than 30 countries worldwide. Patients with a variety of conditions benefit from the company's massive capacity to cultivate and grow cells in state-of-the-art bioreactors that produce nearly two dozen Biogen Idec products for commercial and clinical use.

Hillerød, Denmark

Cambridge, MA Research Triangle Park, NC



FAST FACT

Drug Substance manufacturing has improved yields over time for example, a single batch of BART makes more product than the entire history of AVONEX manufacturing combined



FAST FACT

More than 850 employees across three sites in

Cambridge, Hillerød and Research Triangle Park

bioreactor capacity are optimally engaged to meet

ensure that the company's 198,000 liters of

the varying demands for products worldwide.

Drug Substance capacity has increased exponentially: In 2003, the team produced two commercial products. Today, five commercial products are produced along with many more clinical programs



Facilities Overview

Cambridge

Five 2,000-liter production bioreactors

Commercial products manufactured:

- AVONEX
- PLEDGRIDY
- FLOCTATE ZEVILIN
- Clinical pipeline products:
- LINGO
- BART NEUBLASTIN
- TWEAK

Hillerød

Six production bioreactors with 15,000 liters of capacity each

Commercial products

- TYSABRI
- Three biosimilars
- One product for an outsourcing

Clinical pipeline products:

Research Triangle Park

Eleven production bioreactors with capacity ranging from 1,000 - 15,000 liters

Products manufactured:

- Commercial: TYSABRI, ALPROLIX, AVONEX, PLEGRIDY, **ELOCTATE**
- Mid-stage pipeline: LINGO, BART, NEUBLASTIN, TWEAK, STX-100, ZINBRITA
- Early-stage pipeline: STX-200, CD40, aBDCA2, ALPHA SYNUCLEIN, OSMR
- Two biosimilar products
- Twelve products for outsourcing partners

Process Overview

The following steps ensure the purity, safety and efficacy of each and every batch produced. Production time for one large-scale batch is 55 to 60 days.

Cell Banking

This is only performed at the Cambridge facility. Working cell bank vials are sent to all of the Drug Substance sites and stored in a liquid nitrogen freezer until needed for manufacturing.

Inoculum Expansion Cell bank vials are thawed in flasks to start the process. Cells are expanded to increase their numbers and

density in preparation for the next phase. This process takes several days.

Cell Production

Cells are further expanded in stainless steel bioreactors, referred to as the seed train. As they multiply, cells are transferred to larger bioreactors to maintain a consistent amount of cells per volume. The process is monitored closely with many probes and sensors as cells move through bioreactors of increasing size to expand the number and density of cells. Nutrients are supplied to the culture in which the cells grow.

Product Harvest

At the completion of bioreactor scale up, the product is harvested using filtration or centrifugation methods.

Purify & Viral Filtration

Chromatography is performed to isolate the target protein from major impurities. The type and number of chromatography columns used varies depending on the product and its properties. Viral filtration removes potential viral contaminants from the product.

Ultrafiltration

Usually performed near the end of the purification process to both concentrate the product and to exchange the buffer of the bulk drug substance.

Bottling / Bagging

Bulk drug substance is filled into bottle or bags, depending on product requirements. Individual container volumes vary from two to 50 liters.



FAST FACT

There are 220 trillion cells in a 15,000-liter batch of TYSABRI



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