



# SPOTLIGHT FOCUS ON NEW FACILITY DESIGN AND DEVELOPMENT & AMGEN TECHNOLOGY TRANSFERS

**KILLIAN RYAN**

PRINCIPAL ENGINEER, PROCESS DEVELOPMENT, AMGEN

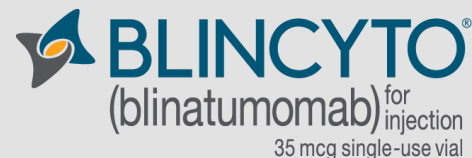


Pioneering science delivers vital medicines™





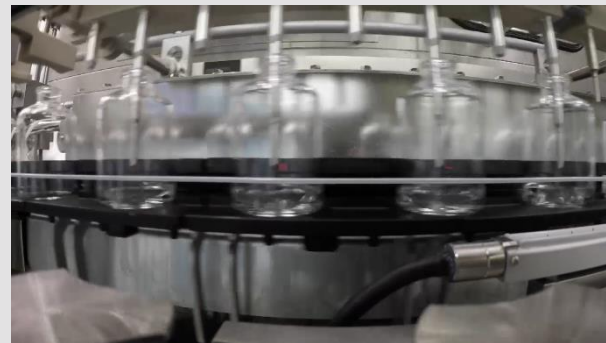
# TECHNOLOGY TRANSFERS AND CAPITAL INVESTMENT SINCE 2011 SITE ACQUISITION







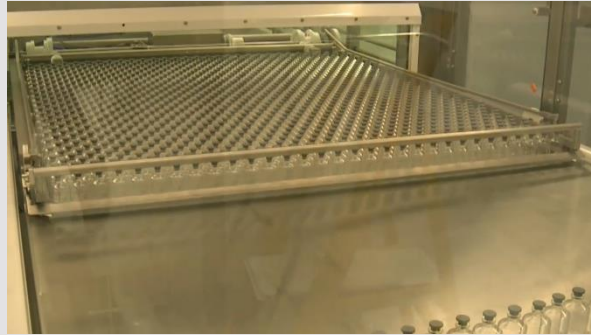
# VIAL FILLING



Provided October, 2016, as part of an oral presentation and is qualified by such, contains forward-looking statements, actual results may vary materially; Amgen disclaims any duty to update.

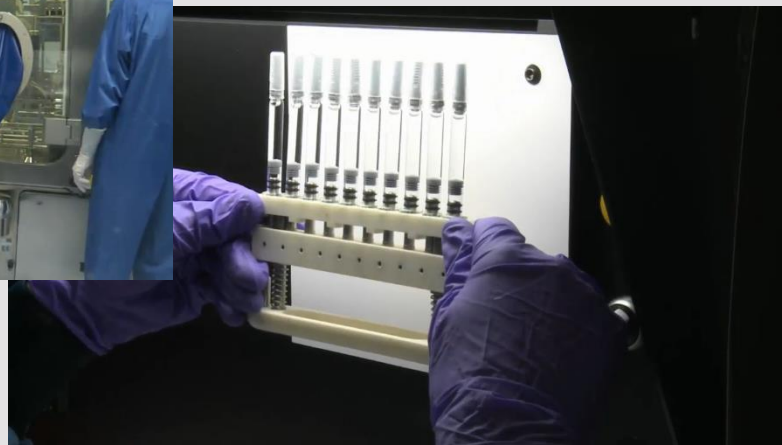


# FREEZE DRYING, UNLOADING AND CAPPING



Provided October, 2016, as part of an oral presentation and is qualified by such, contains forward-looking statements, actual results may vary materially; Amgen disclaims any duty to update.

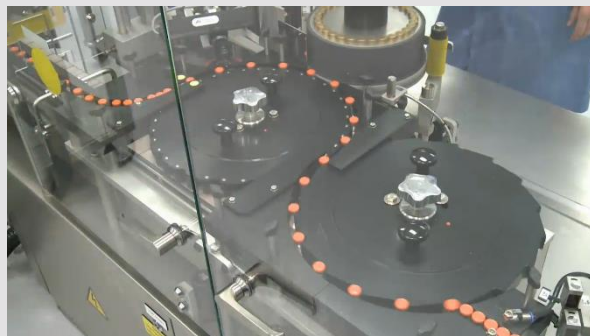
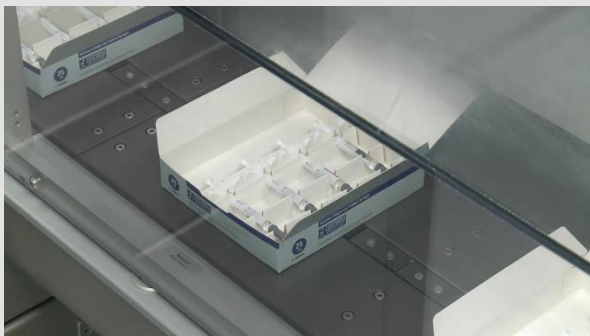
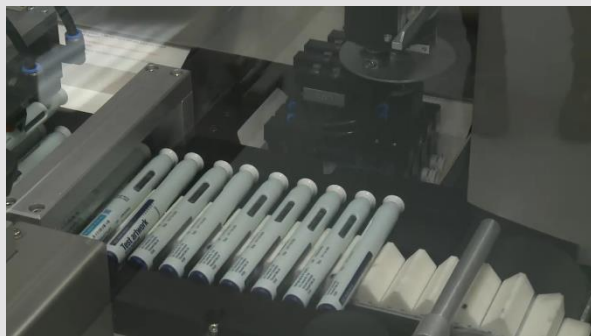
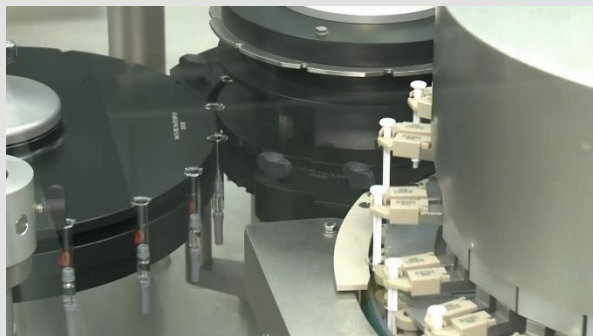
# SYRINGE FACILITY



Provided October, 2016, as part of an oral presentation and is qualified by such, contains forward-looking statements, actual results may vary materially; Amgen disclaims any duty to update.

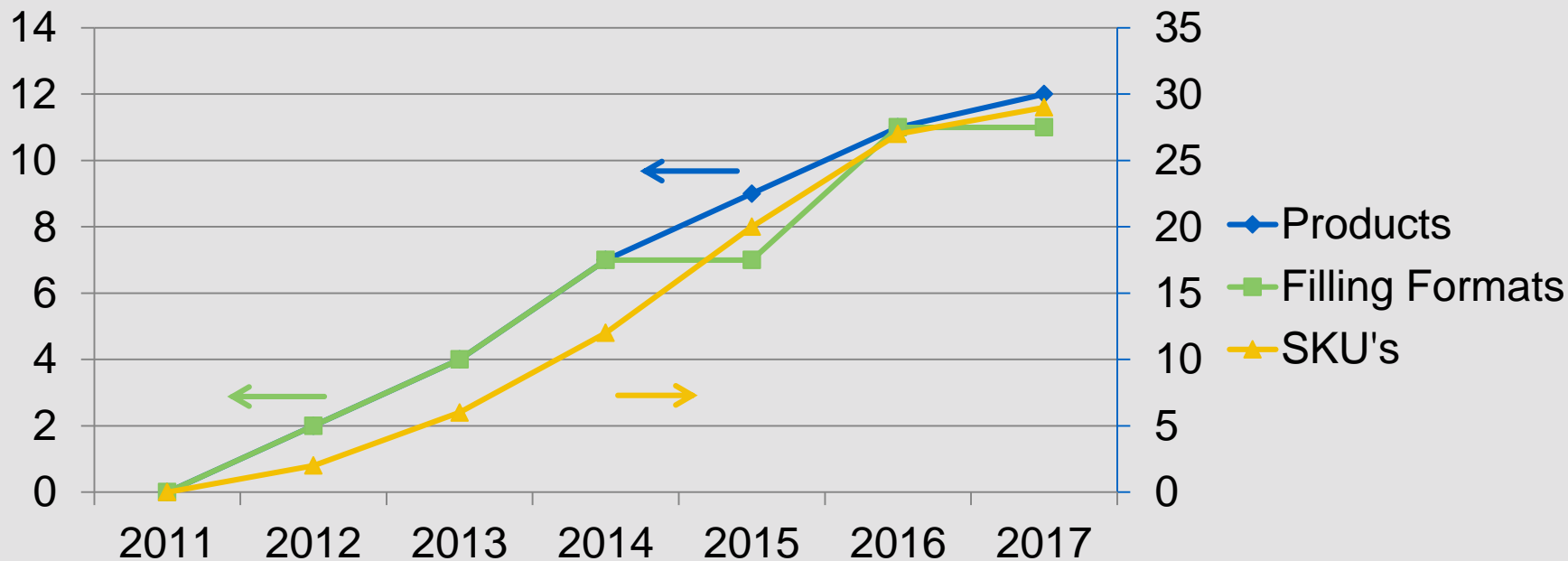


# DEVICE ASSEMBLY, LABELLING PACKAGING



Provided October, 2016, as part of an oral presentation and is qualified by such, contains forward-looking statements, actual results may vary materially; Amgen disclaims any duty to update.

# PROGRESS OF TECHNOLOGY TRANSFERS



Provided October, 2016, as part of an oral presentation and is qualified by such, contains forward-looking statements, actual results may vary materially; Amgen disclaims any duty to update.





# THANK YOU FOR YOUR ATTENTION

- **Questions?**