

DESIGN FOR GMP

SNOW Studio is a Copenhagen based architecture and design consultancy founded in 2020 by Nokke Klenow and Siri Wiherheim.

We bring together architectural, interior design and workplace expertise to design and deliver inspirational and effective spaces for people and organizations to thrive in.

2021 March
SNOW Whitepaper GMP 202103

The logo for SNOW studio, featuring a stylized asterisk symbol above the text "SNOW studio".

SNOW
studio

DESIGN FOR GMP

GMP, Good Manufacturing Practice, is a system for ensuring that pharmaceutical products are consistently produced and controlled according to quality standards.

The purpose of GMP is to minimize the risks involved in any pharmaceutical production that cannot be eliminated through testing the final product.

SNOW Studio offers following design services for GMP regulated projects:

CLASSIFICATION & FLOW LAYOUT REVIEW

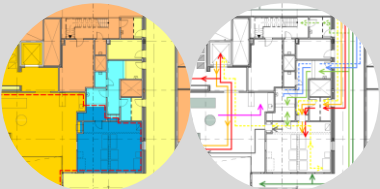
Is the classification layout in accordance with the GMP rationale described for the project?

•

Does the layout provide a lean and clean flow of material, people and waste?

•

Are there crossing flows or other risks of mix-up and contamination?



GOWNING STRATEGY DEVELOPMENT

Is based on the gowning procedures formulated by the clients QA

•

Is a detailed description of the gowning requirements in the specific personnel airlocks in a specific facility

•

Is basis for layout and design of personnel airlocks and gowning rooms



AIRLOCK & GOWNING ROOM DESIGN

Personnel airlock and gowning room design is based on the gowning strategy and capacity requirements

•

A fitting design provides appropriate space to the gowning & cleaning procedures and flows

•

A proper airlock design helps prevent mix-up and contamination



CLEANROOM FURNITURE DESIGN

Custom design for airlocks, such as shoe racks and swing-over benches

•

Custom design for built-in process equipment and specific operations

•

Materials fit for intended use, non-organic materials resistant to wear and chemical exposure

•

Materials and design details that provide ease of cleaning and maintenance

