

The Strategic Network of the Pediatric Pharmacist Group in the Capital Region of Denmark and Region Zealand

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WHAT WAS DONE?

The Pediatric Pharmacist Group (PPG) in the Capital Region of Denmark and Region Zealand established a strategic network.

REGION

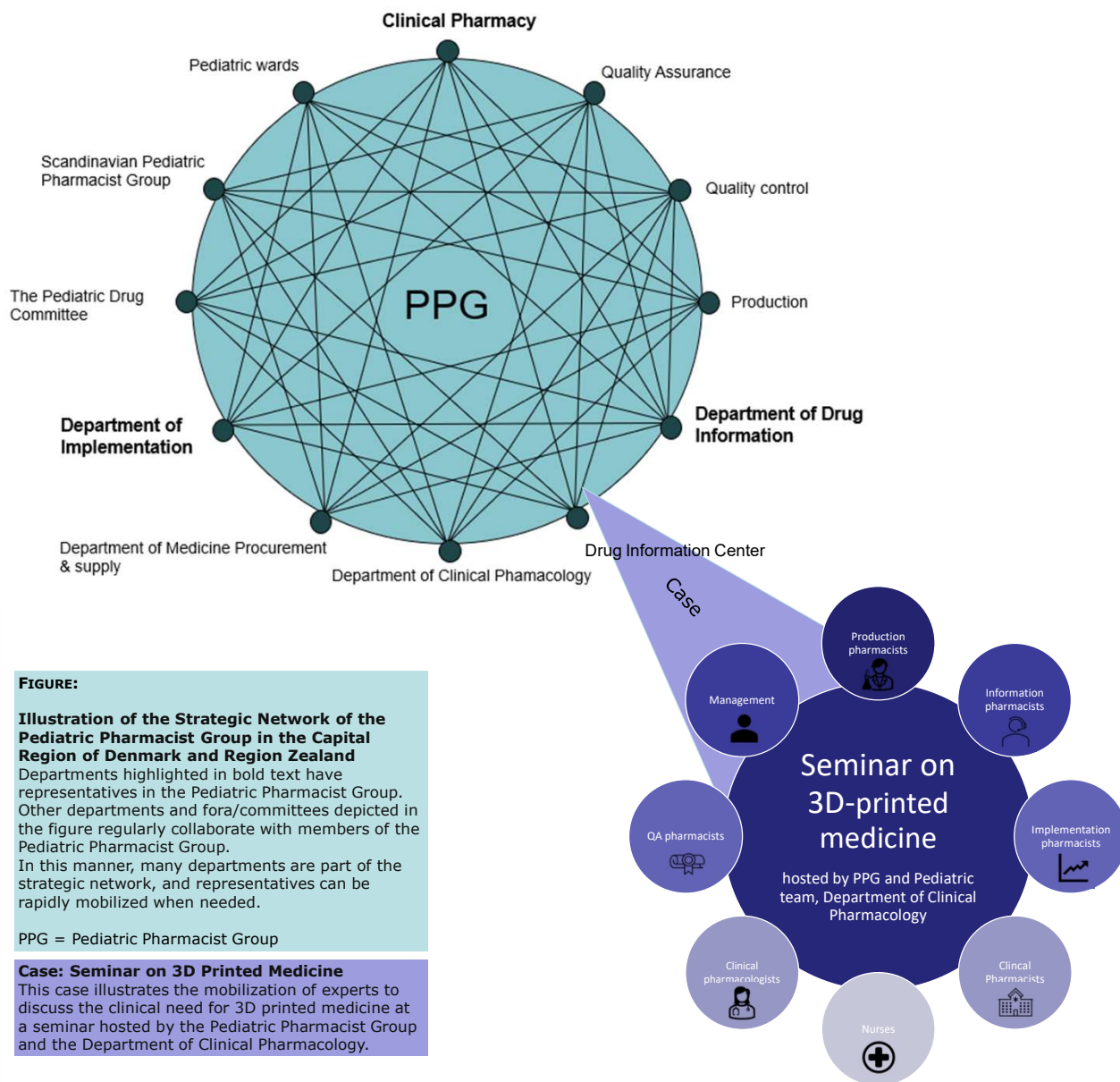


FIGURE:

Illustration of the Strategic Network of the Pediatric Pharmacist Group in the Capital Region of Denmark and Region Zealand

Departments highlighted in bold text have representatives in the Pediatric Pharmacist Group. Other departments and fora/committees depicted in the figure regularly collaborate with members of the Pediatric Pharmacist Group. In this manner, many departments are part of the strategic network, and representatives can be rapidly mobilized when needed.

PPG = Pediatric Pharmacist Group

Case: Seminar on 3D Printed Medicine

This case illustrates the mobilization of experts to discuss the clinical need for 3D printed medicine at a seminar hosted by the Pediatric Pharmacist Group and the Department of Clinical Pharmacology.

WHY WAS IT DONE?

To improve knowledge sharing and collaboration across hospitals and organizations to find common solutions to pediatric medication challenges.

HOW WAS IT DONE?

- PPG includes members from Clinical Pharmacy at various hospitals in both regions and from Department of Procurement & supply, Implementation and Information (the Hospital Pharmacy, the Capital Region of Denmark) facilitating access to clinical teams, pharmacologists, and the hospital pharmacy.
- PPG was organized with a clear mandate, structured communication channels, meeting frameworks, and a knowledge-sharing system.

- Case: Seminar on 3D-printed medicine, hosted by PPG and the pediatric team from the Department of Clinical Pharmacology, involving stakeholders from various disciplines.

WHAT WAS ACHIEVED?

- A strategic network was established, enabling rapid mobilization of experts to find common solutions to complex challenges.
- During the seminar on 3D-printed medicine, knowledge was successfully shared, providing insights into clinical needs and production possibilities, guiding future work on 3D printed medicine.

WHAT NEXT?

- The strategic network concept can be applied to other clinical areas, such as intensive care units and antibiotics.
- The long-term goal is to evolve into a national network, enhancing knowledge sharing and finding solutions to pediatric medication challenges across Denmark.

