Forward-Looking Statements

This presentation includes forward-looking statements that are subject to risks and uncertainties, including those pertaining to the anticipated benefits to be realized from the proposals described herein.

This presentation contains several forward-looking statements including, in particular, statements about future events, future financial performances, plans, strategies, expectations, prospects, competitive environment, regulation and supply and demand. HEXPOL has based these forward-looking statements on its views with respect to future events and financial performance. Actual financial performance of the entities described herein could differ materially from that projected in the forward-looking statements due to the inherent uncertainty of estimates, forecasts and projections, and financial performance may be better or worse than anticipated.

Given these uncertainties, readers should not put undue reliance on any forward-looking statements. Forward-looking statements represent estimates and assumptions only as of the date that they were made. The information contained in this presentation is subject to change without notice and HEXPOL does not undertake any duty to update the forward-looking statements, and the estimates and assumptions associated with them, except to the extent required by applicable laws and regulations.





Fast Growing With Strong Margins

Growing Med-Tech

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Outlook: Global elderly care market



Source: Global Elderly Care Market – Industry Trends and Forecast to 2029 according to Data Bridge Market Research @ April 2022

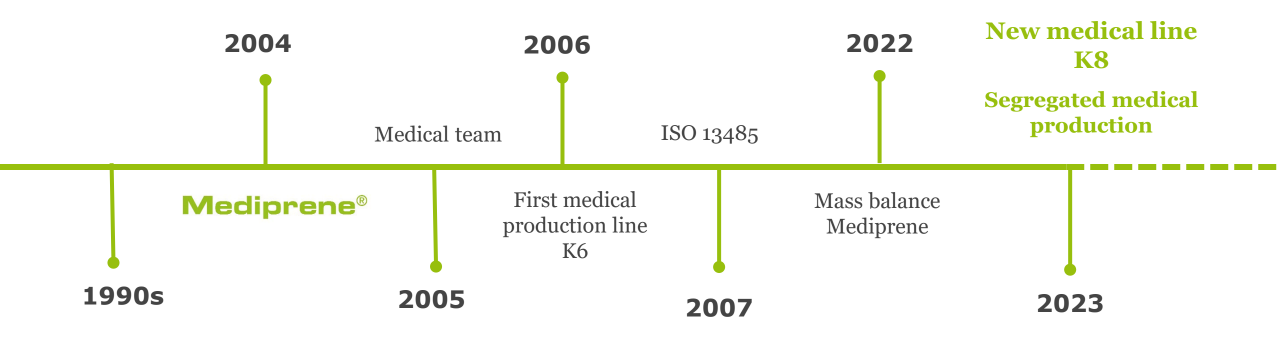
Med-Tech Trends In Our Favor

Growth in medical applications

- Globally, the population aged 65 and over is growing faster than all other age groups. The number of persons aged 80 years or older is expected to triple between 2020 and 2050 to reach 426 million.
- Homecare is projected to grow at a breathtaking pace to 2030. The equipment segment is expected to witness the highest CAGR of 8.8% over the forecast period.
- Governments' efforts to improve supply chain resilience are driving localization of the production for essential medical devices.
- Making healthcare more sustainable, e.g. the medical equipment segment is fast-forwarding to the production of more sustainable, reusable items and increasing utilization of greener materials.



Our Medical Journey





The Mediprene Product Concept

- Strict raw material selection policy
- Proven biocompatibility
- Clean, consistent production
- Change control





Mass Balance Mediprene

 Allows us and also our Medical customers to contribute to a more sustainable future

- A drop in solution, that enables:

 - Technical propertiesChemical compositionRegulatory status

stay unchanged







New Medical Line K8 And Segregated Production

New, state-of-the art, compounding line

- Capacity increase
- Improved security of supply

Segregated production

- Building designed for medical production
- Further reduction of contamination risks



Examples Of Medical Application Areas









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