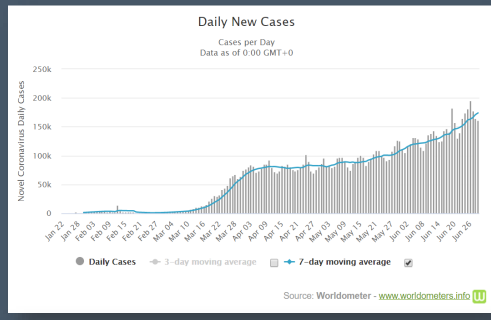


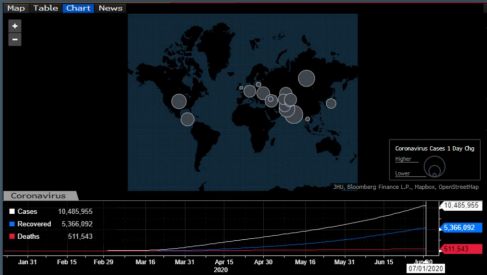
Q2 Report 2020

"Making a difference together with our customers"

Mattias Perjos, President and CEO Lars Sandström, CFO July 16, 2020





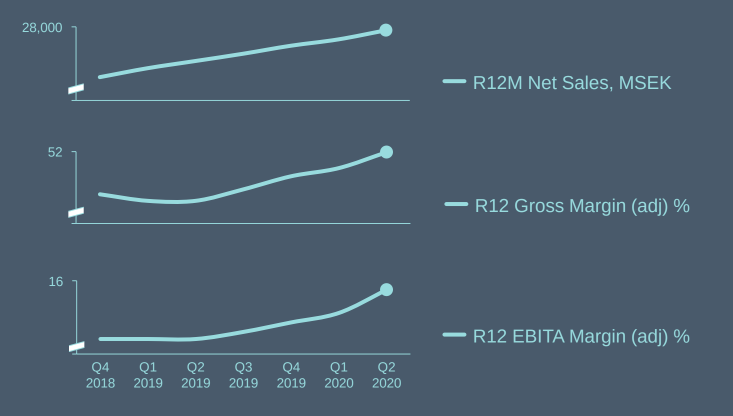


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Key takeaways – performance

- Strong order and sales growth
- Improved margins
- Strengthened Free Cash Flow
- Leverage improved to 1.8x (3.3x)



Leverage defined as net interest-bearing debt in relation to adjusted EBITDA R12M, multiple

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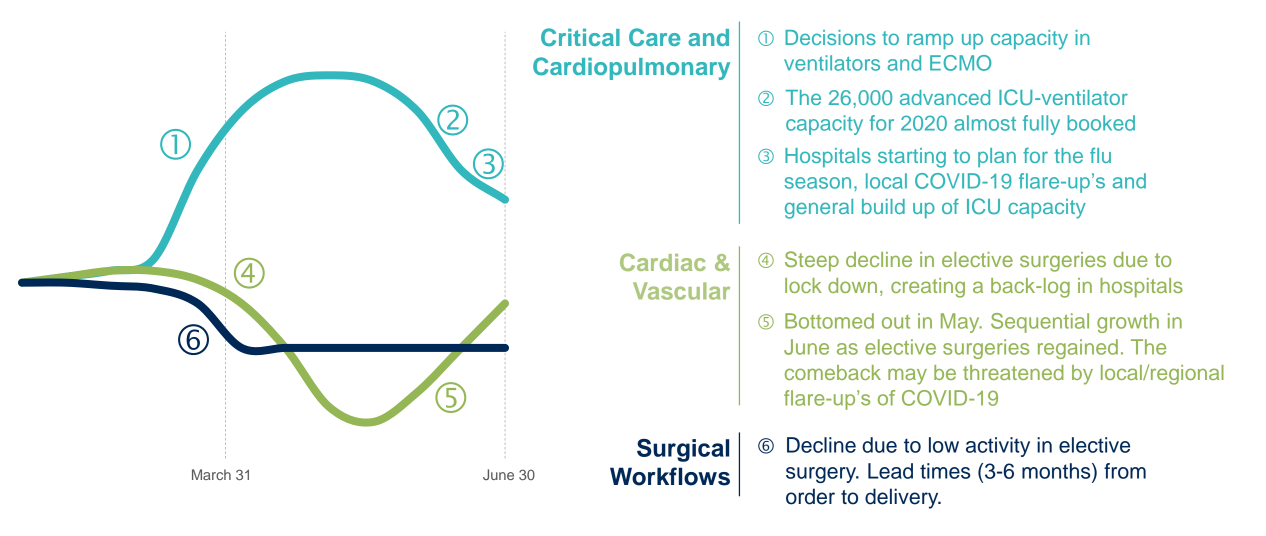


COVID-19 impact on the business - status



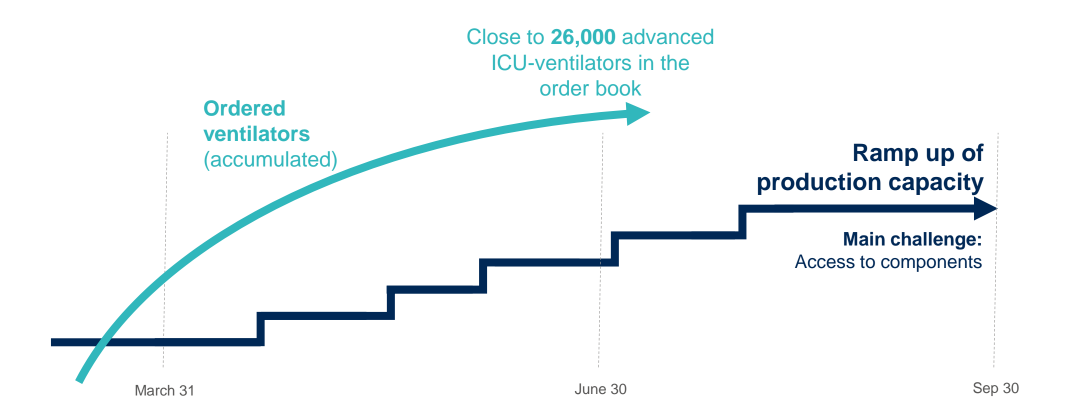
COVID-19 impact on order intake Q1-Q2 2020

- two divergent trends



Order trend and capacity ramp up in ventilators

Expecting to be at full speed in production capacity by mid Q3



World leading in advanced ICU-ventilators

A primary Option for treatment of COVID-19 patients in the ICU

Ventilation management functions for COVID-19	Intensive care ventilators	Emergency and transport ventilators	Solutions included in Servo-u ventilator system
Complete set of invasive ventilation modes	4	×	PC, PRVC, VC, PS, VS and Bi-Vent/APRV with automatic patient circuit compensation.
Complete set of non- invasive ventilation modes	1	×	NIV PC, NIV PS and NIV NAVA with automatic leakage compensation.
High flow oxygen therapy	4	×	HFT with optional patient respiratory drive monitoring.
Basic monitoring	~	×	Pressure, flow and volume waveforms. Tidal volume/PBW, Driving pressure, Cdyn, etCO ₂ and 72 hour multi- parameter trending.
Advanced monitoring	*	×	Monitoring of patient respiratory drive (Edi, P0.1), patient effort (Δ Pes), over- distension (Stress index), Transpulmo- nary pressure (PLee, PLei and PL drive) and Carbon-dioxide production (VtCO ₂).
Visual decision support	~	×	Servo Compass including VT/PBW, Plateau and Driving pressure for assessment of lung-protective ventilation at a glance.
Lung recruitment and PEEP titration tools	×	×	Auto SRM, Auto RM and Open Lung Tool (with breath-by breath trending, recrui- tability assessment and record keeping).
Weaning and ventilator liberation tools	~	×	Automode and NAVA to assure both lung and diaphragm protective ventilation.

- When recently mass-produced ventilators were reviewed, it was found that most of them had a functionality comparable to today's transport or emergency ventilators
- These ventilators do not fulfill the technical specifications published by WHO

 which describe the minimum requirements to ensure quality, safety and
 effectiveness
- It is also well-known that these simpler ventilators cannot generate the precise air delivery needed to treat patients with acute respiratory distress syndrome (ARDS) and they are lacking decision support tools for lung protective ventilation.
- In a crisis situation, these ventilators are a better alternative compared to manual ventilation ("bagging"), however they do not take the place of the intensive care ventilators.
- The most common diagnosis in severe COVID-19 patients is severe pneumonia associated with sepsis and ARDS. The latest studies about mechanically-ventilated patients with COVID-19 show that non-invasive ventilators alone will not be sufficient for COVID-19 patients, since these type of ventilation devices are not designed for invasive ventilation of a critically ill, complex patient and most of the COVID-19 patients require invasive ventilation during their ICU stay.

From Getinge's White Paper "Intensive Care Ventilators – A primary Option for treatment of COVID-19 Patients" (only for distribution outside US). https://www.getinge.com/dam/hospital/documents/white-papers/english/white-paper-high-acuity-ventilators-treatment-of-covid-19-patients-in-icu-en-global-en-global.pdf

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What's to expect going forward – ICU capacity?

Q: Don't we have enough ICU-ventilators out there soon?

A: No. There are still regions where there is a significant need for advanced ICU ventilators.

An overwhelming majority of the new devices recently being produced are not ICU ventilators.



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What's to expect going forward – elective cardiac and vascular surgery?

Q: How can Getinge help hospitals work down their rapidly growing backlog in elective surgery?

A: We have invested in inventory build up to help hospitals take on a rapid, safe and efficient increase of cardiac and vascular interventions ...

... By doing so we help them to improve their financial situation and reduce the risk of accumulated negative effects for patients and society



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What's to expect going forward – hospital capex?

Q: What about capital budgets in hospitals, for how long do you expect those to be reduced?

A: This is really hard to predict. The underlying need has increased, if anything.

... But the urgent need for prioritizations at hospitals, related to COVID-19, might have a negative impact on actual spend on capital goods during the coming quarters. To some extent it depends on how quick hospitals get back to higher levels of elective procedures, which is driving their profit and cash flow generation.



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Outlook 2020

Due to the continued uncertainty resulting from the COVID-19 pandemic, Getinge chooses not to provide a forecast of how much net sales are expected to increase for FY 2020



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Key activities and events Q2 2020

Improvement journey continues

 Enabling productivity gains in production, logistics and OPEX

Restructuring activities

- Expected to generate annual savings of SEK 130 M with gradual realization from autumn 2020
- ACT: Consolidation of factories in New Jersey, expected to be finalized in 2021. Annual savings: SEK 40 M
- **SW:** Further rationalization efforts. Annual savings: SEK 90 M
- Total charge in Q2: SEK -168 M

Write downs linked to predominantly old R&D projects

 SEK -167 M, whereof SEK -136 M EBITA* impact and SEK -31 M EBIT impact (PPA)

Product launches and updates, for example

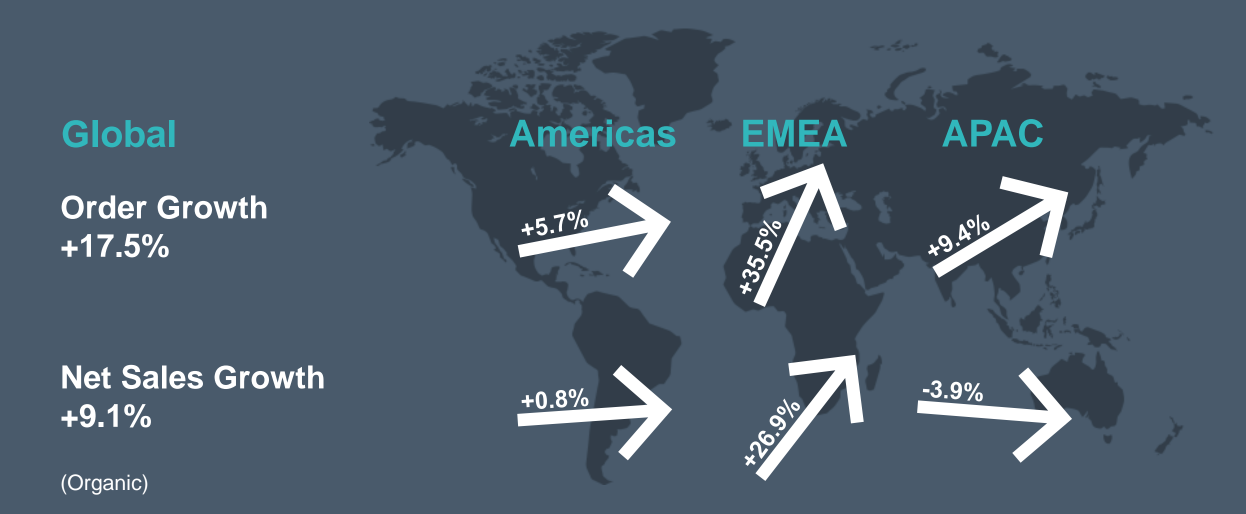
- Getinge Online
- Advanta V12
- DPTE Transfer Trolley
- ECO-program for laboratory washers
- Maquet Moduevo Bridge, ceiling unit
- Getinge Assured Superfast 20 Biological Indicator

*See note 5 in the quarterly report for split between business areas.



Organic growth in Q2 – high levels of Critical Care orders and deliveries in EMEA

But reduced volumes in elective cardiac & vascular surgery and in Surgical Workflows impacting Americas and APAC

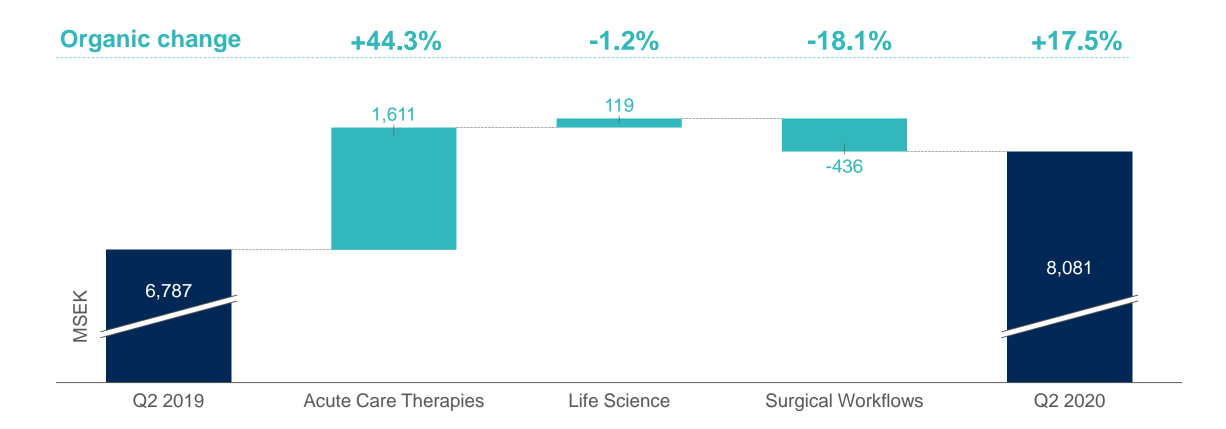


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Order Intake per business area

Bridge Q2 2019 - Q2 2020

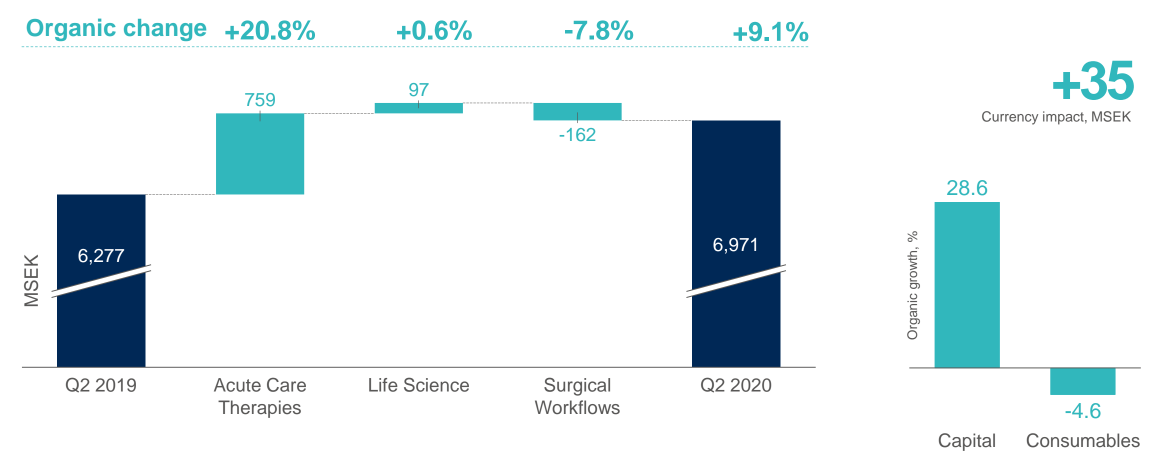


The figures in tables and charts in Getinge's financial statements are no longer rounded (as was done in the past for tables and charts to sum up correctly). The change is made for practical reasons and has no material impact.

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Net Sales per business area

Bridge Q2 2019 - Q2 2020

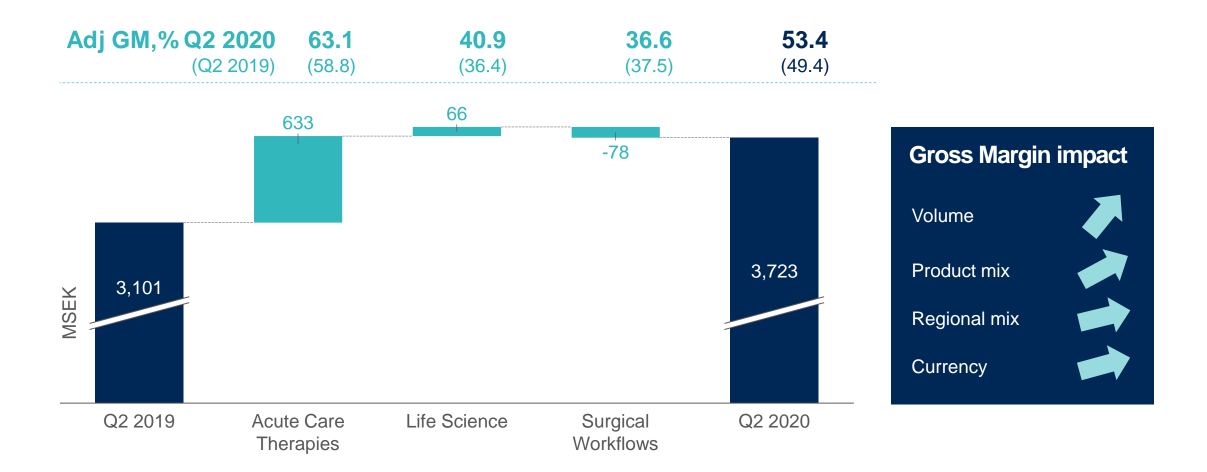


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Adjusted Gross Margin development Q2 2020

Bridge Q2 2019 - Q2 2020



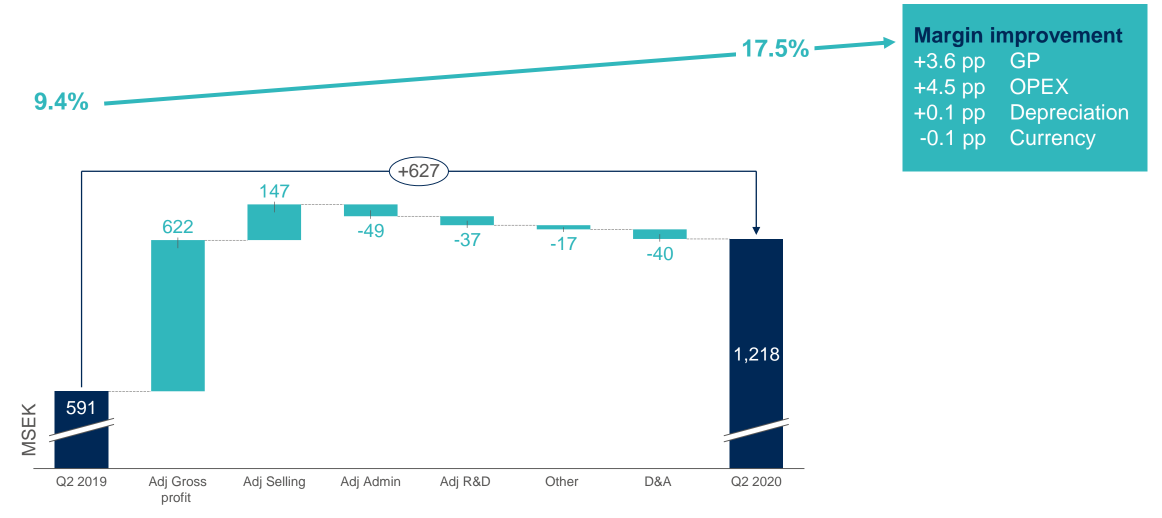
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Financial development



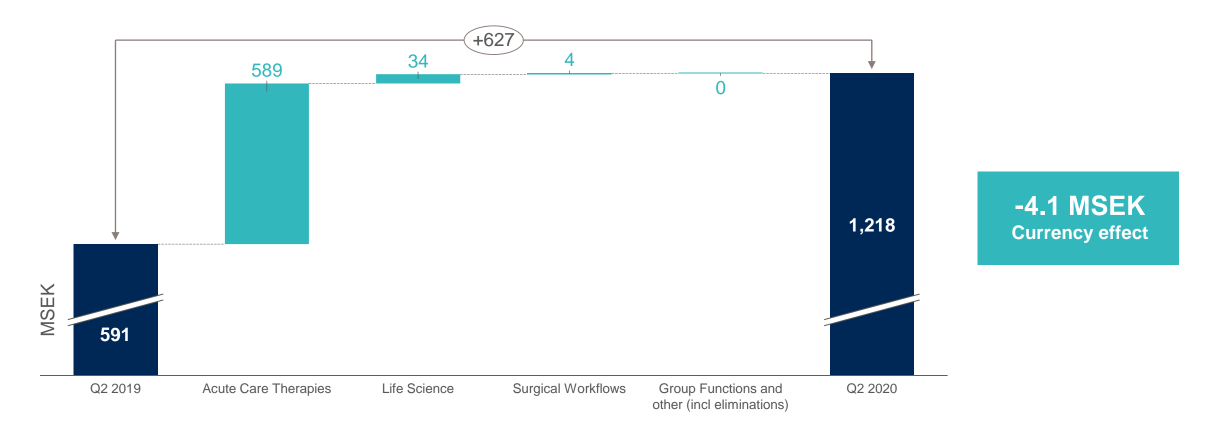
Adjusted EBITA Bridge Q2 2019 – Q2 2020



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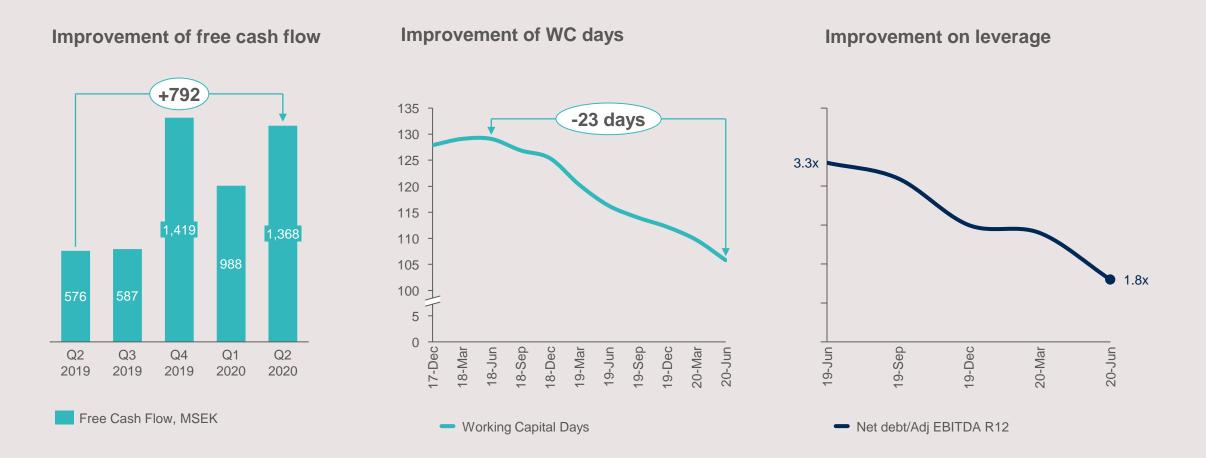


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Improved free cash flow, working capital and reduced leverage

Continued efficiency enhancements



Working Capital, as defined on this page, is including accounts receivables, accounts payables and inventory - adjusted for currency

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Strong funding and cash position

Improved net debt ... Strengthened cash position and unutilized credit facilities amounting to: 14.0 5.9 **SEK 7.1 B** 10.9 1.2 20-Jun 9-Jun 19-Dec 20-Mar 9-Jun 9-Sep 9-Dec 20-Mar 9-Sep 20-Jun Net debt, BSEK Cash, BSEK

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Summary





- Strong order and sales growth
- Improved margins
- Strengthened Free Cash Flow
- Leverage improved to 1.8x (3.3x)
- The intense cooperation with hospitals to help patients with COVID-19 continues





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Thank you



Forward looking information

This document contains forward-looking information based on the current expectations of the Getinge's management. Although management deems that the expectations presented by such forward-looking information are reasonable, no guarantee can be given that these expectations will prove correct. Accordingly, the actual future outcome could vary considerably compared with what is stated in the forward-looking information, due to such factors as changed conditions regarding business cycles, market and competition, changes in legal requirements and other political measures, and fluctuations in exchange rates.





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