

Editorial

Dear KaWe customers,
We look back on an eventful year in 2018.



The numerous changes in relation to the EU Medical Device Regulation MDR and its implementation were the main focus of our activities this year.

Even though MDR constantly presents us with new challenges, we also use the opportunity to supplement the necessary changes with meaningful process changes. As a result of this procedure we have already been able to achieve many internal structural improvements that will also have a positive long-term effect.

In addition we were demanded to act accordingly due to numerous legislative changes this year.

But here, too, we have been able to create improvements for all of us, but especially for our clients, for example a complete redesign of our website, which we combined with a lot of extra product related information.

In addition to all the current requirements on the part of politics and legislation we have also been able to realign our development this year.

And last but not least, we were finally able to finish our new logistics and production center this summer.

With this KaWe newsletter I would like to give you an overview of the most interesting innovations at KaWe.

I would like to wish you a successful conclusion to this year and I look forward to a continued good cooperation.

Yours truly

Regina Kirchner-Gottschalk
Managing director

Building extension



Building extension successfully completed

KaWe has officially inaugurated the necessary logistics and production center on its own premises after almost one and a half years of construction.

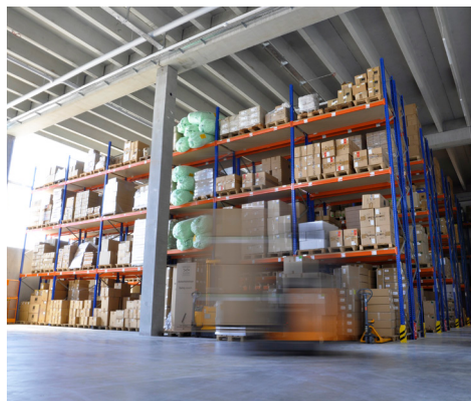
Already in 2012 KaWe acquired an adjoining neighboring property. After the planning phase and approval construction started in January 2017.

Nine months later the move to the high-bay warehouse with approximately 1,000

pallet spaces took place in the first step.

On a total area of 3000 square meters distributed over several floors, also more office and production rooms are available. The new premises are equipped with resource-saving modern LED lighting technology and thermal insulation glazing. The connection of the existing building with the new building enables more efficient and cost-saving logistics and production.

Managing Director Regina Kirchner-Gottschalk is optimistic about the future. „With our new warehousing and logistics center and the newly acquired capacity, we will continue to be well prepared for the ever-increasing requirements in the future.“

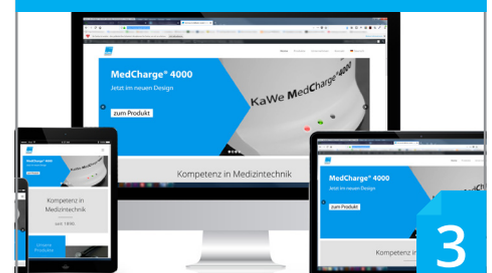


New product labels

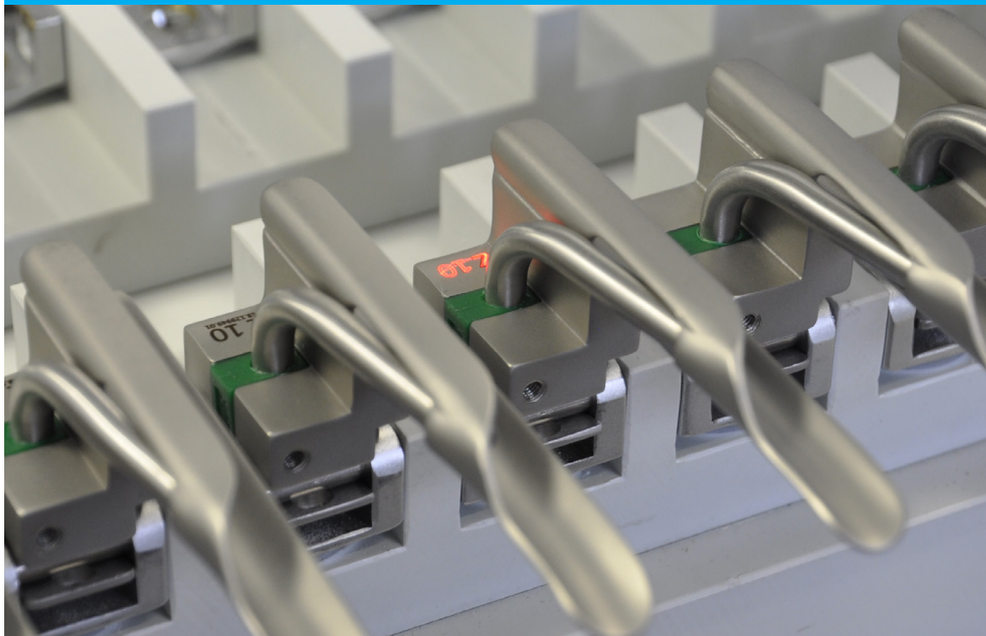


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New website



3



The advantage for our customers: in the event of a complaint, the code allows a much faster allocation and a correspondingly fast, final processing.

Of course we can also label our products individually according to customer requirements through the laser process.



New product labels

You may already have noticed one or the other KaWe product labelled with a code. In 2018, we began to improve the traceability of our products even further. Labeling directly on the product by means of a LOT or batch number significantly simplifies traceability.

Already approx. 60% of the product range is already marked.

One of our most important tools for this action is a precision laser that allows us to attach an individual label to almost all materials and sizes on our products.



for example :

- the inscription of stethoscopes in order to avoid confusion in hospitals and larger practices
- for marketing purposes by affixing your own logo.

For more information on the customization options, please contact us by phone or email.

Product improvement

Laryngoscope battery handle AA short

The proven battery handle has been designed much more user-friendly.

The batteries are now placed in a compartment, which can be easily removed to replace batteries.



Quality management

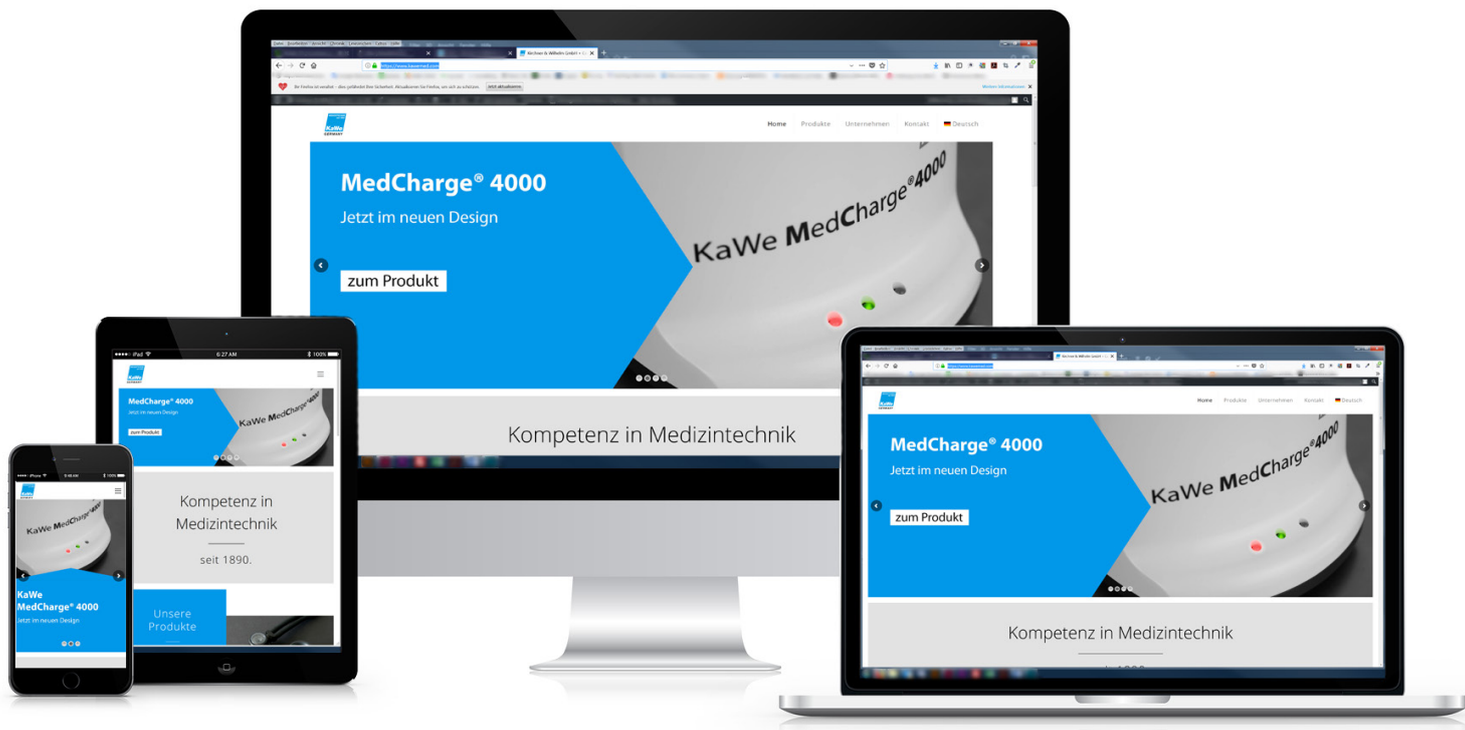
Expansion of the quality management team

At the beginning of this year we significantly expanded our quality management team.

The background to the expansion of personnel is the ever-increasing legal requirements that KaWe also wants to meet in future.

With full commitment, many important restructuring measures could be set in motion within a very short time.

In addition to numerous internal processes, these include above all the implementation of 13485: 2016 as well as the preparation for MDR (Medical Device Regulation).



New website

In the past few months we have been working intensively on the redesign of our homepage. In addition to the purely optical refreshment, the product section was also restructured.

From now on it is even easier to obtain information about KaWe products. Spare parts information or the corresponding user manual can now be found directly on the product page. If you still have a question you can place it directly on the product page. Our KaWe Customer Service will gladly answer these questions.

In the first half of the new year, we will also set up a FAQ section.

Here you will soon find answers to the most frequently asked questions.

Furthermore, in the near future additional videos will be available on various topics, such as: product presentations or video tutorials.

We look forward to your visit!

KaWe COMBLIGHT® F.O.30 LED | 3,5V Otoskop

REF 01.12830.101
Kategorie: COMBLIGHT®

[Ask a question](#)

Beschreibung

- 3,5 V
- Clic-Verschluss
- LED-Lampe (REF 12.75253.003)
- Beleuchtungsstärke ca. 17.000 Lux (bei einem Abstand von 15 mm)
- Lebensdauer Lampe ca. 50.000 h
- Metall-Ladegriff C
- Einweg-Ohrtrichter 10 x Ø 2,5 mm 10 x Ø 4,0 mm
- Lebensdauer Lampe ca. 50.000 h
- Metall-Ladegriff C
- Einweg-Ohrtrichter 10 x Ø 2,5 mm 10 x Ø 4,0 mm
- inkl. Li-Ion Ladebatterie 3,5 V (REF 12.80220.722), nur in Verbindung mit Ladestation KaWe MedCharge® 4000 (REF 12.80005.002) verwendbar
- in Reißverschlussentasche

Dokumente

Suchen...

Produktkategorien

- Binokularlupen
- Blutdruck-Messgeräte
- Dermatoskope
- Diagnostik-Sets
- Diverses
- Laryngoskope
- Leuchten
- Metall-Instrumente
- Ophthalmoskope
- Otoskope
 - COMBLIGHT®
 - EUROLIGHT®
 - PICCOLIGHT®
 - Zubehör
- Praxiseinrichtung
 - Zubehör
- Reflexhämmer
- Stethoskope
- Stimmgabeln
- SwiSto3
- Thermometer

Startseite | Downloadportal

Downloadportal

- Zertifikate
- Broschüren
- Gebrauchsanweisungen

Unternehmen

- Über KaWe
- Karriere
- Geschichte
- Qualität
- Entwicklung
- Downloads

Sprachen

- deutsch
- englisch
- russisch

Hilfe & Kontakt

- Kontakt
- Händler werden
- Hilfe

Informationen

- Impressum
- Nutzungsbedingungen
- AGB
- Datenschutzerklärung
- Elektroaltgeräte

New frequency test for stethoscopes

In cooperation with a University of Applied Sciences KaWe has been able to develop a unique measuring method that makes it possible to create a frequency test for all stethoscopes.

Sensory perception listening is an extremely complex interplay of sound waves, sound pressure, the type of sound and the frequency range.

In addition hearing in auscultation is greatly influenced by physiological factors such as the skin and other human tissues.

For this reason, special attention has been paid during development to not only determining acoustic values, but above all to taking into account the anatomical conditions of the user's ear and the body to be examined. In addition, the EN ISO 266 standard, which is important for acoustic test procedures, was also applied.

It has been possible to incorporate these highly complex factors into the design to enable a maximum practice-oriented evaluation of the acoustic performance of our stethoscopes. We look forward to use the knowledge of the measurement process in the development and improvement of our stethoscopes in the future.



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