



Kameliya Naneva

Manager

Sonico Ltd

<http://www.sonico.bg/>



Bilateral Meetings

- Thursday (1:30pm - 6:00pm)
- Friday (9:00am - 12:00pm)
- Friday (12:00pm - 4:00pm)

Description

Sonico Ltd was established in 1995 and becomes a leading manufacturer of own innovative developments and door hardware. During the years, the company expands its operations, commercial network and production facilities and currently is meeting customers' demands in different areas. The technological modernization that was implemented in 2011 significantly raised the production capacities, which created the opportunity for performance of different operations outside of the casing sector. The office and logistics center of Sonico are located in Plovdiv, Bulgaria.

We are proud that we can guarantee our customers products that are manufactured entirely in Bulgaria in compliance with the European standards on raw materials, technical characteristics and resistance of surface treatments.

We apply to this event with our new product category made of touch surface materials for cleanliness and good hygienic practices aiming to reduce and control HCAs (healthcare associated infections) and safety of patients: products, made of antimicrobial copper alloys (**Antimicrobial Copper CU+**)

Following an evaluation based on the manufacturing and raw material selection processes, the Hellenic Copper Development Institute (H.C.D.I.) has granted Sonico the right to use the internationally acknowledged **CU+** trademark on our new antimicrobial product range made of antimicrobial copper alloys:

- hardware for doors
- handles
- infusion stands
- frames for hospital beds
- grab rails
- panels
- instrument tables
- hospital screens
- handling trolleys

- medical cabinets and furniture handles

Sonico has one aim: to obtain a pure bacterial environment in hospitals, offices and homes.

Laboratory tests carried out in Europe and the USA have strongly suggested that copper alloys kill 99.9% of bacteria within two hours and continue to destroy more than 99% even after repeated contamination. Moreover, the use of antimicrobial surfaces has led to 40.4% reduction in the risk of acquiring infection. According to several hospital surveys conducted worldwide, the copper surfaces show 90% lower level of contamination than traditional surfaces. Dry copper surface destroys 10 mill. bacteria for 10 minutes; their elimination on wet surface takes 45 minutes.

Antimicrobial copper continuously kills bacteria pathogens, such as MRSA (Methicillin-resistant *Staphylococcus aureus*) including E-MRSA, *Pseudomonas aeruginosa*, *Staphylococcus aureus*, Adenovirus, *Candida albicans*, *Escherichia coli*, *Helicobacter Piloni*, *Salmonella Enteritidis*, *Listeria monocytogenes* etc., never wears out and is safe for use.

Antimicrobial Copper **Cu +** is a new global brand that enables manufacturers to demonstrate that their products are able to continuously kill pathogenic microbes. The brand provides a warranty to professionals, patients and consumers for control of infections.

Organization Type

Company

Organization Size

51-100

Founding Year

1995

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Email

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Country

Bulgaria

City

Plovdiv, ul. Koprivkite 13A [Google map](#)

Offer

Manufacturing of equipment from antimicrobial copper alloys

Sonico Ltd is looking for partners from the health industry for manufacturing or outsourcing agreement.

We are established and reliable partner, with high quality of products, care and attention to the client and vast production capacity.

We offer to potential partners our new antimicrobial product range made of antimicrobial copper alloys:

- hardware for doors**
- handles**
- infusion stands**
- frames for hospital beds**
- grab rails**
- panels**
- instrument tables**
- hospital screens**
- handling trolleys**
- whole medical cabinets**

We offer our products to potential partners, such as hospitals, clinics, laboratories, research centers, scientific centers, medical facilities and companies.

We offer our capacity and innovative products to participate in projects for technical cooperation.

Keywords: hospitals clinics laboratories research centers capacity production projects instrument tables hospital screens infusion stands hospital beds

Cooperation Offered

- 1. Technical co-operation**
- 2. Manufacturing agreement**
- 3. Outsourcing co-operation**