



# HYGIENIC PRODUCTION

AMB has been finishing plastic in various forms for four decades, so maintaining high standards of hygiene and cleanliness has become a natural part of our business.

We have been producing, handling and assembling medical technology equipment since the 1990s. It was therefore a natural step to work more closely with the industry, and in 2008 we opened our clean room. This holds class 8 certification to ISO 14644-1 (corresponds to US Fed standard 209E, class 100000), and enables us to injection mould and handle components in an environment that is documented as clean. The room has a flexible construction, so that when needed we can incorporate injection moulding machines from our main production areas and carry out finishing inside the clean room.

Do your requirements exceed class 8? Our clean room is designed to meet class 7 or even class 6 requirements, and can easily be reclassified to these levels.

Hygienic production naturally requires more than just a clean room. Our raw materials can also be handled traceably in special areas to enable thorough arrival inspection.



Quality assurance is carried out using calibrated equipment and verified processes, and if required we issue certificates for our products.

AMB is certified to ISO 13485, which makes us a reliable subcontractor to medical technology customers who have strict requirements. It also means that we can manufacture medical technology products of class 1 and 2, which can be shipped direct to the end user on behalf of our customers.

Our clean room customers include CCS, St Jude Medical and Biohospital.

