

C.O.C. FARMACEUTICI SRL

MEDICAL DEVICES: C.O.C. HEALTH & BEAUTY AT LAMEPLASTGROUP GETS ISO 13485 CERTIFICATION

An increasing number of cosmetic companies are attracted by the possibility of stepping into the Medical Devices field, broadening the range and type of products they can offer. In many cases, having a Medical Device in the market is a strategic choice, but the development and manufacturing should be entrusted to a contract manufacturer with certified skills. The ISO 13485 certification achieved by the Health & Beauty division of C.O.C. FARMACEUTICI stresses once again the confirmation of the company's long-running attention to processes and products, further increased today by an even more efficient and standardised flow process both from an organizational and a manufacturing point of view. C.O.C. HEALTH & BEAUTY is now able to offer its entire know-how gained over many years of experience in the Pharmaceutical field, to every company that is interested in medical devices. C.O.C. may be of help and supporting the clients in all the steps according to each specific requirement: drawing up of the technical file (including required analyses and texts for artworks and labelling), manufacturing, filling and packaging. Batches may go from small to large size, and each different kind of product may be filled in containers manufactured by Lameplast or by other companies (single-dose, multi-dose, vials and tubes).

The C.O.C. H&B strategy is to face the Medical Devices world with the same manufacturing criteria and quality standard adopted in the pharmaceutical field. What's more, the procedures put in place for certification do not concern only Medical Devices, but also cosmetics and all the other products handled. And this is a real advantage in terms of quality of processes and products, even for traditional services and supplies.

C.O.C. FARMACEUTICI SRL

Via Modena, 15

40019 S. Agata Bolognese

Tel. +39.059.673911

Luca Loschi

Direttore Vendite

luca.loschi@lameplastgroup.it

www.lameplastgroup.it