



## DEVICE ADVANTAGES

The epidermis cooler reduces thermal damage and helps prevent post-treatment skin darkening. Pre-treatment cooling improves the skin's tolerance to heat, while powerful cooling during procedures protects the epidermis and allows safe use of higher energy levels on deeper tissues.

After treatment, continued cooling supports recovery, reduces residual heat effects, and enhances patient comfort helping achieve better aesthetic results and greater client satisfaction.

**TRUSTED BY PROFESSIONALS**



## SKIN AIR COOLER ADVANCED COMFORT & PROTECTION

The skin air cooler uses a high-performance variable-frequency air compression system to produce a steady stream of chilled air. This cooling protects the epidermis, reduces discomfort, and allows the use of higher treatment energies safely - without damaging surrounding tissue.

Ideal for aesthetic and dermatological procedures, it is commonly used with 808 nm lasers, fractional lasers, blasting lasers, and enamel pigmentation treatments. Continuous cooling before, during, and after treatments helps minimize thermal damage while enhancing patient comfort and safety.



## QUANTUM COOL SKIN



**CONCEPT HEBE**  
(416) 990-3876  
info@concepthebe.com  
www.concepthebe.com