



## **Evo5 Exposure Led**

The EVO E LED is a revolutionary exposure unit (patent pending) designed utilising "state of the art" high output LED technology to simultaneously back and main expose any digital plate. This technology with such outstanding performances is unique in the market, available only from Vianord R&D. It will be available during the first quarter of 2015. Capable of exposing any plate up to 1320mm/52"in width and any thickness.

Stand alone" unit for the moment, it will be soon implemented and available in the automatic version to upgrade any Easy to Plate configuration.

## 🚺 EVO LED FEATURES

Perfect flat top dots together with an extremely fast exposure No need to flip the plate between back and main exposure: less plate handling, shorter processing time, less risk of plate damaging

User friendly interface: adjustable UVA output and transfer speed

48 channels are available to memorise different plate parameters

All the same common features as all other equipment from

Vianord; such as remote monitoring (optional), components' life staus, manual functions, preventive maintenance etc... Extremely stable, repeatable results for both back and main exposures

Higlhy accurate temperature control system to ensure the cooling of both the plate and the LEDs



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