

ULTJUMBO[®]

Filtertrolley DENT

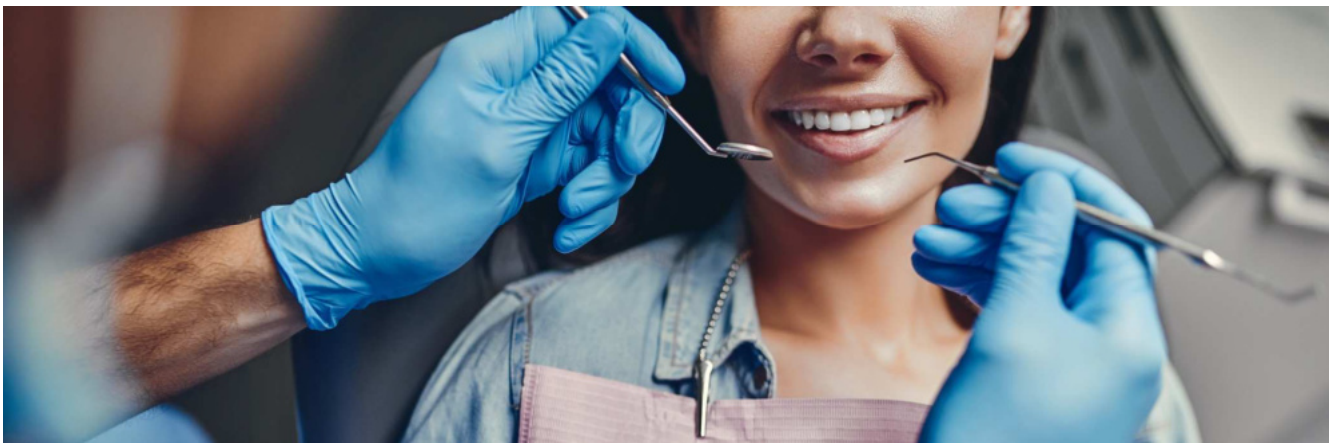


Sistema di aspirazione e filtrazione per Studi Dentistici

Estrazione. Filtrazione. Persistenza.



(* , + ' +
\$ z % \$ & &
2 \$ #! \$ Ò ' 1
\$ \$ z "h Ò& &
"h & 1 1 #! \$ ' ' &
& 1 , + , &



2/ 7

/ " / " "

& ' "

' 8

7 & 8

3 1 !

3 "

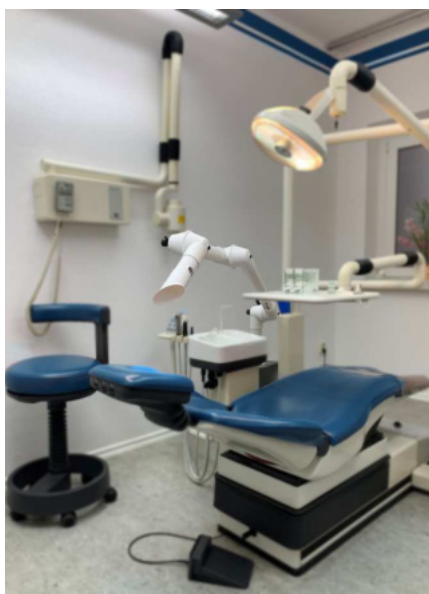
\$ # \$

%&

0 # ' ()* + # ' ()* +

)'0 11 (5
/ " " " 1 "

5 (: " " 11 " 1 " : " (/
" " 1 51 " " (! " " 5 / " " " / 5 h/ ! " 1/ 7 8 "



Vantaggi

- » Ready-to-use kit, consisting of extraction and filtration device, extraction arm and foot switch
- » Highly effective ULPA filter (ULPA = Ultra Low Penetration Air filter) separates particles, viruses and bacteria
- » Small, light and extremely quiet
- » Good ergonomics, easy handling
- » Loaded particle filter indicator
- » Contamination-low filter change

Optional accessory :

The DENT Regeneration Box

This box neutralizes bacteria and viruses in the extraction system and in the filter elements within an hour. The neutralization process is very simple: the capturing element is to be removed from the extraction arm and the arm

is then put onto the nozzle of the DENT Regeneration Box. After switching on the box, 65°C hot air flows through the filter device. The DENT Regeneration Box is switched off automatically after the process.

Technical data

Power 1.9 kW / 230 V

Max. temperature 65°C

Electric connection 230 V / 50 Hz

Dimensions 255 x 205 x 400 mm

Weight 10 kg

All technical details are to be regarded as non-binding and general and particularly do not count as a guarantee of the suitability of a product for a specific application.



ULT AG

Am Göpelteich 1, 02708 Löbau, Germany

Phone: +49 3585 4128-0

Fax: +49 3585 4128-11

Hotline: +49 800 8582400

E-Mail: ult@ult.de



www.ult.de/en

ULT is certified according to ISO 9001:2015. The plants are designed according to international standards. In addition, the plants always comply with current EC directives on energy efficiency (ErP directive: Total energy efficiency of ready-to-use ventilation systems or minimum energy efficiency of electric motors).

Detailed technical information can be found on device specific data sheets or on our website. All technical data is general and not binding and does not guarantee the suitability of a product for a specific application.

ULT 2020.04/EN

Made in Germany

www.ult.de