

Flexcera™

Disinfection & Sterilization Instructions

for dental practices

(Applicable Materials: Flexcera™ Base, Flexcera™ Smile, Flexcera™ Smile Ultra+, Flexcera Base Ultra+)

TO PROPERLY DISINFECT PRINTED DENTAL PARTS
MADE OF FLEXCERA™ LIGHT CURABLE RESINS,
PLEASE FOLLOW THESE SIMPLE INSTRUCTIONS:



Disinfection:

Use any of the disinfectants below:

- 70% Ethanol solution in water
- Green&Clean AD
- MD 520
- PrintoSept-ID
- Dentavon

Ensure that you follow the manufacturer's instructions regarding the recommended concentration, contact time, and application method for the disinfecting solutions.

Thoroughly apply the disinfectant to ensure complete coverage.



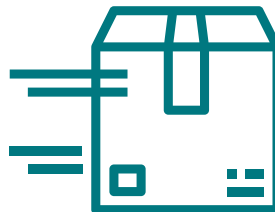
Sterilization:

- Please note that products made from Flexcera™ light curable resins **can not** be sterilized.
- Avoid using sterilization processes involving heat, boiling water, or steam spraying, as they may damage the dental appliance.



Heat Precautions:

- Do not expose to hot tap water, boiling water, or steam spray.
- Excessive heat can potentially harm the dental appliance.
- Control the temperature of any water or cleaning solutions used to ensure they are within safe and recommended ranges.



Shipping & Storage:

- Dental appliances **should not** be shipped or stored while soaked in liquid.
- Prior to shipping remove liquid, such as a liquid mixture used for disinfection and ensure appliances are completely dry before packaging for shipment.
- Place in a clean, non-air tight container and use appropriate packaging materials.
- Seal the package securely to prevent any moisture or contaminants from entering.

Not for distribution. Questions or concerns:

Please refer to [Desktop Health IFUs](#) at desktophealth.com
or contact our [customer support](#) 1(866) DH HELP U for assistance.
For material safety information, refer to the [Safety Data Sheets Link](#)