Decontamination and debris removal for your dental instruments

Dento-Victs 55 is a versatile combined handpiece and decontaminator unit, designed specifically to remove debris whilst cleaning instruments. Dento-Victs has been designed specifically to remove debris from hand instruments and surgical equipment ensuring complete decontamination. It is particularly useful in the removal of blood. It quickly dissolves proteins due to its enzymatic action.

The instrument can be sterilized in minutes. Lithium hydroxide contained in the solution will completely biodegrade, making pollution of the environment impossible. Dento-Victs 55 is a cost-effective and effective solution to the problem of cleaning and sterilizing instruments.

Did you know…

• The MEGASAFE-M® decontamination machine is available in a variety of models to suit your specific needs.

Sterilisation for dental sterilisation best practice

Sterilant is an inspired solution for those looking to remove reusable instrument trays throughout the course of a sterilization cycle. HSE recommends its use followed by a CQC guidelines compliant cleaning process. For all dental practices, Sterilant is an inspired solution for those looking to remove reusable instrument trays throughout the course of a sterilization cycle. HSE recommends its use followed by a CQC guidelines compliant cleaning process. For all dental practices, Sterilant is a popular choice for achieving high-quality sterilization. It is an effective and convenient method of sterilization, with a wide range of benefits. It is used to destroy all forms of microorganisms, including bacteria, viruses, fungi, and spores. This makes it an ideal choice for dental practices looking to ensure the highest level of cleanliness and safety.

Hodge MEGALithe® decontamination has been found by HSE to be one of the most effective decontamination methods available. It has been shown to be effective in removing the majority of bacteria from instruments, as well as reducing the risk of cross-contamination. Hodge MEGALithe® decontamination is an excellent choice for dental practices looking to ensure the highest level of cleanliness and safety.

The MEGALithe® decontamination machine is available in a variety of models to suit your specific needs. MEGALithe® decontamination is a popular choice for achieving high-quality sterilization. It is an effective and convenient method of sterilization, with a wide range of benefits. It is used to destroy all forms of microorganisms, including bacteria, viruses, fungi, and spores. This makes it an ideal choice for dental practices looking to ensure the highest level of cleanliness and safety.

Sterilisation for dental sterilisation best practice

Sterilan is an inspired solution for those looking to remove reusable instrument trays throughout the course of a sterilization cycle. HSE recommends its use followed by a CQC guidelines compliant cleaning process. For all dental practices, Sterilan is an inspired solution for those looking to remove reusable instrument trays throughout the course of a sterilization cycle. HSE recommends its use followed by a CQC guidelines compliant cleaning process. For all dental practices, Sterilan is a popular choice for achieving high-quality sterilization. It is an effective and convenient method of sterilization, with a wide range of benefits. It is used to destroy all forms of microorganisms, including bacteria, viruses, fungi, and spores. This makes it an ideal choice for dental practices looking to ensure the highest level of cleanliness and safety.

Hodge MEGALithe® decontamination has been found by HSE to be one of the most effective decontamination methods available. It has been shown to be effective in removing the majority of bacteria from instruments, as well as reducing the risk of cross-contamination. Hodge MEGALithe® decontamination is an excellent choice for dental practices looking to ensure the highest level of cleanliness and safety.

Did you know…

• The MEGALithe® decontamination machine is available in a variety of models to suit your specific needs.

Sterilisation for dental sterilisation best practice

Sterilan is an inspired solution for those looking to remove reusable instrument trays throughout the course of a sterilization cycle. HSE recommends its use followed by a CQC guidelines compliant cleaning process. For all dental practices, Sterilan is an inspired solution for those looking to remove reusable instrument trays throughout the course of a sterilization cycle. HSE recommends its use followed by a CQC guidelines compliant cleaning process. For all dental practices, Sterilan is a popular choice for achieving high-quality sterilization. It is an effective and convenient method of sterilization, with a wide range of benefits. It is used to destroy all forms of microorganisms, including bacteria, viruses, fungi, and spores. This makes it an ideal choice for dental practices looking to ensure the highest level of cleanliness and safety.

Hodge MEGALithe® decontamination has been found by HSE to be one of the most effective decontamination methods available. It has been shown to be effective in removing the majority of bacteria from instruments, as well as reducing the risk of cross-contamination. Hodge MEGALithe® decontamination is an excellent choice for dental practices looking to ensure the highest level of cleanliness and safety.

Did you know…

• The MEGALithe® decontamination machine is available in a variety of models to suit your specific needs.

Sterilisation for dental sterilisation best practice

Sterilan is an inspired solution for those looking to remove reusable instrument trays throughout the course of a sterilization cycle. HSE recommends its use followed by a CQC guidelines compliant cleaning process. For all dental practices, Sterilan is an inspired solution for those looking to remove reusable instrument trays throughout the course of a sterilization cycle. HSE recommends its use followed by a CQC guidelines compliant cleaning process. For all dental practices, Sterilan is a popular choice for achieving high-quality sterilization. It is an effective and convenient method of sterilization, with a wide range of benefits. It is used to destroy all forms of microorganisms, including bacteria, viruses, fungi, and spores. This makes it an ideal choice for dental practices looking to ensure the highest level of cleanliness and safety.