Making the invisible VisiBlu

Did you know that during decontamination, all medical devices are wiped by hand? Whether during the cleaning stage, or when delivering high-level disinfection, every device decontamination process involves wiping.

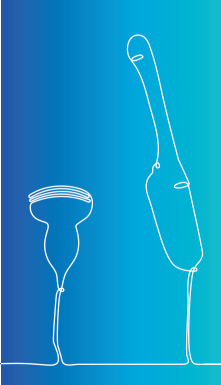
By combining manual action with chemistry to cover and clean devices, we make them safe to use for the next patient.

VisiBlu is the first product to make wiping visible.

Using colour technology, VisiBlu trains you to achieve full coverage when wiping devices, every time.







Wiping devices is easy. The training should be too!

With VisiBlu you simply apply colour and then remove it.

As an interactive training tool, VisiBlu has you learning with your hands. When we use our hands, we activate muscle memory. Teamed with colour technology, VisiBlu maximises learning potential.

VisiBlu is made up of a wipe and a foam.

VisiBlu wipes are coated in a dye that will temporarily mark the surface of a device blue. Skin safe and compatible with devices, the colour will apply evenly, dry quickly and remain visible until removed.

VisiBlu foam is formulated with chlorine dioxide, the same active ingredient in all Tristel high-level disinfectant products.

VisiBlu foam destroys the colour when applied to the surface of the device, in the same way that it destroys harmful microorganisms. Quickly and completely.

Train together. One VisiBlu compliance training kit can provide a session for 10 people. Once you have completed the training, our team are on-hand to issue certificates for your records.

VisiBlu compliance training kit:

• VisiBlu wipes x 10 • VisiBlu foam x 1 • Dry wipes x 10

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