

Innosonian Europe, 1 Chancerygate Way, Farnborough, Hampshire, GU14 8FF, UK

Telephone: +44 (0)3333 44 55 34 Email: enquiries@innosonian.eu

Brayden Manikin (IM13/IM16 range) - Cleaning

It is strongly recommended that the Brayden Adult face skin (IM13-SA01), face connector (IM13-SA07/IM13-JA02) and the Brayden Adult body skin (IM13-SA02/IM16-SA02) are <u>thoroughly</u> cleaned when required using an appropriate sterilising solution which is Bactericidal, Fungicidal and Virucidal.

If the Brayden Junior Conversion Kit is used (IM13-J), the Brayden Junior face skin (IM13-JA01), face connector (IM13-JA02) and the Brayden Junior body skin (IM13-JA03) are used, these parts should be cleaned in the same manner.

The thorough cleaning of these parts should always be done after using the manikin for CPR training – <u>especially</u> when students have been ventilating the manikin without using a barrier device.

An example of an appropriate sterilising solution is 'Milton' which is effective on MRSA, Candida albicans, Coronovirus and Rotavirus (at the recommended dilution dosage). More information about 'Milton' Sterilising Solution can be found at www.milton-tm.com and the manufacturer's instructions should be followed. There are many other equivalent sterilising solutions available in Europe (eg. BODE Chemi GmbH Company products in Germany etc). If you need help finding a suitable sterilising solution then please contact Innosonian Europe.

The face skin (IM13-SA01/IM13-JA01) and the face connector (IM13-SA07/IM13-JA02) can also be put in a dishwasher and cleaned at a temperature of up to 70 degrees centigrade as an alternative.

The airway valve assembly (IM13-SA08) should also be disassembled and the attached lung, flap valve (IM13-SA16) and the airway filter (IM13-SA17) discarded. The 2 parts of the airway valve assembly can then also be immersed in an appropriate sterilising solution (eg. 'Milton') at the recommended dilution dosage (as can the fore-mentioned face skin and face connector). The disassembled airway valve assembly can also be put in a dishwasher and cleaned at a temperature up to 70 degrees centigrade as an alternative. Once dry, these parts can be reassembled using the lung kit for Brayden (IM13-OA07) which has 24 lungs, flap valves and airway filters.

See the following video for more information about cleaning your Brayden Adult manikin (IM13/IM16 range):

https://vimeo.com/creatinglifesavers/brayden-manikin-cleaning