Helping busy hands keep healthy

Health and hygiene go hand in hand, according to Richard Musgrave of Schülke, who offers advice on preventing the spread of infection

T he most important tool a dental practitioner possesses is his hands. Ultimately, all the technology and equipment in the world are useless if the hands operating it are not in prime condition.

As well as acting as a tool, your hands can also be a lethal weapon, especially when it comes to infection transmission in a surgical environment. The skin on the hands is the body’s first defence against infection from pathogens, as any cuts or lesions on the skin are easy sources of entry for bacteria and viruses, so good hygiene practises are crucial to reducing the risk of infection. Thoroughly washing hands, along with the use of gloves and alcohol rubs are the primary means employed by dental practitioners to maintain effective hand hygiene and prevent the spread of infection, however this can have a detrimental effect on the condition of the skin on the hands and arms.

A fine balance

Skin protection is an occupational hazard for dental practitioners and as special care must be taken to protect others from infection, so professionals are not leaving themselves open to long-term suffering and discomfort. A delicate balance is required to ensure that hands not only remain hygienic, but also that the dental professional does not suffer any ill effects.

Eczema is the highest ranked occupational skin disease and the reported cases of it in the medical profession are on the increase. Symptoms include itchy, rough skin, which is prone to flaking and cracking and although the disease is not infectious, it is unpleasant and uncomfortable for the sufferer.

Additionally, many people suffer from allergies associated with perfumes, colours and materials such as latex – all of which can play a large part in the implementation of many practice’s infection control procedures.

Very often, the hand creams and soaps used in dental practices include the value range and soaps used in dental practices are of poor quality and often cause skin problems. It is important to take preventative action to help minimise dryness and irritation, as weaker skin is more prone to skin complaints and cracking. In order to maintain healthy skin on hands and arms, regular use of a water-based moisturising cream or lotion is essential.

Skin cleansing

The skin on the hands is the body’s first defence against infection from pathogens, and soaps used in dental practices include the value range and soaps used in dental practices are of poor quality and often cause skin problems. It is important to take preventative action to help minimise dryness and irritation, as weaker skin is more prone to skin complaints and cracking. In order to maintain healthy skin on hands and arms, regular use of a water-based moisturising cream or lotion is essential.

It is important to remember, however, that staff responsible for sterilisation should not use hand creams while handling equipment, and that instruments can become contaminated during handling and thus compromise the sterilisation procedure.

The maintenance of an effective infection control procedure is of the utmost importance within a dental practice to maintain the health and wellbeing of both practice staff and patients.

About the author

Richard Musgrave has been in the industry for 18 years, and brought his knowledge and experience to Schülke five years ago. Initially working to develop both the range of infection control products as well as the acclaimed infection control training division, Richard is now responsible for the UK marketing team.

He attributes the success of Schülke to the quality of its product and its dedication to providing the best possible support to the dental profession, both in the UK and beyond. This commitment is demonstrated through Schülke’s association with leading companies such as Dental Protection, for example. More information on infection control training is available from Schülke on 0114 254 3500 or on www.s4dental.com.