Internal whitening of UL1
Jacob Krikor shares his experience of teeth whitening when it comes to incisors

Challenges faced
I have to admit that I tried the internal whitening a few times in the past with varied results where some teeth did not respond at all. I relate this to blocked dentine tubuli or discolourations that are very tough to remove with whitening agents. Some of the successfully whitened teeth discoloured again over time albeit not to the same extent as they were before the treatment.

The long-term success of internal whitening can be disappointing even when using a stronger 30 per cent hydrogen peroxide to whiten the teeth. In this study, the short-term results proved very successful aesthetically, but in the long-term the success rate falls below 50 per cent. It also demonstrated how the procedure is associated with a risk of external root resorption.

The use of sodium perborate mixed with water was recommended so the aesthetic outcome is still acceptable and the potential for resorption may be minimised.

You can also read more about internal whitening in one of my favourite books, Bonded Porcelain Restorations in the Anterior Dentition, A Biomimetic Approach, by Dr Pascal Magne and Prof Urs Belser.

If you want to share your tips and tricks with your colleagues, just go to the knowledge bank on www.odonti.com and leave your comments on this case or publish your own cases.

Jacob Krikor graduated from dental school (Odontologen) in Gothenburg, Sweden in 1998. After working in general practice in Sweden for two years, he moved to the UK and now has his own practice in Bexhill-on-Sea. He is especially interested in cosmetic dentistry and has been in general practice since graduating. Jacob is also the founder of two websites: www.askyourdentist.com for patient information and www.odonti.com, which was created to make life easier for dental professionals. To contact him, email drjacobkrikor@odonti.com.

Fig1 Discoloured UL1

Fig2 Successful whitening of UL1

‘It is very important to inform the patient that the treatment outcome is unpredictable and that the tooth may need veneering in the future after all.’