

Sterex Electrolysis Educational Days



- Do you need a little extra help teaching electrolysis?
- Do you want to familiarise your students (and yourself) with the Sterex SXB unit?
- Do your students need motivating?
- Do you want to broaden your students' horizons and introduce them to the electrolysis industry?
- Do you want your students to experience the latest treatments and techniques?



Let the experts at Sterex help you with our supportive and thorough 1 day Student Educational Day Workshop

Sterex Electrolysis offers all Beauty Therapy Colleges the opportunity to book an Educational Day, which encompasses presentations and practical elements of Epilation and Advanced Electrolysis Techniques. Perfect, as a 'Refresher' once the syllabus is covered, or as an introduction to Blend following the delivery of the theory of both Galvanic and Thermolysis. The educational day is at its most beneficial when delivered to students experienced at probing using current.



"Workshop was very informative, relevant and enjoyable. Very good day, motivated all learners, gave them all more confidence. Thank you."

Nescot College

"The day boosts the students confidence and is very beneficial."

Oldham College

"I think the workshop was pitched just right. A really enjoyable informative session. Thank you very much."

KarMa Academy

"The day was useful as it confirmed to the students that they did have the knowledge and so gave them confidence."

Weymouth College



Course Content:

Morning:

- Galvanic, Thermolysis & Blend methods of electrolysis
- History of the 3 modalities
- Product knowledge and information - Information on suggested pricing, marketing, treatment techniques and the benefits of Blend, needle information and recommendations, contra indications to and contra-actions to an electrolysis treatment
- Advanced Epilation - A presentation of all aspects of Advanced Electrolysis including, treatment of thread veins, milia, warts, fibrous blemishes, skin tag removal and hair removal from moles

Afternoon:

- Practical session with students working on each other in pairs
- All treatment techniques covered practically

Hours of Training

A Sterex Educational Day lasts approximately 6 hours, starting at 10.00am-4.00pm (flexible).

Certification

A Sterex Certificate of Attendance will be issued to all students upon successful completion of the day including all the practical elements. This course awards 9 CPD points for lecturers.

Cost

Each Educational Day is heavily subsidised by Sterex and is offered to the college at ONLY £150 + VAT (£180.00) per college.

Terms and conditions:

For full terms and conditions please go to www.sterex.com Training section
<http://www.sterex.com/Downloads/Education/TrainingTermsAndConditions2013.pdf>

For health and safety and insurance reasons a lecturer **MUST** be present throughout the session
Please ask all students to grow an area of hair for the practical session

Proforma Invoices

Colleges of Further Education will be invoiced on a proforma basis. Settlement is required prior to commencement of training. If payment is not received 2 weeks prior to training the course will be cancelled and the college will still be charged.

Cancellation

In the event of a last minute cancellation by the college (less than 2 weeks' notice) due to snow, other inclement weather conditions or any problems experienced at the colleges involved (e.g. heating, flooding etc) it is Sterex company policy that their trainers will still be paid their full fee for the day. The college, by accepting a Sterex Student Educational Day, agrees by proxy that all fees are honoured irrespective of whether or not the training goes ahead when the college fails to give two weeks' notice.

For further information please contact the Training Department:

Sterex Electrolysis International Ltd, 174 Kings Road, Tyseley, Birmingham, B11 2AP

T 0121 708 2404 F 0121 707 0028 E training@sterex.com W www.sterex.com

EDUCATIONAL DAY BOOKING FORM

Name of Contact:	
Purchase Order Number - this section must be completed before the booking can be confirmed	
Name of Electrolysis teacher: (if different from name above)	
Name of Department:	
Name of College:	
College Address:	
Including Postcode:	
Telephone Number:	
E-mail Address:	
Have you had a student workshop before?	Yes <input type="checkbox"/> No <input type="checkbox"/>
Is the workshop a refresher or introduction? The workshop is most suitable as either an introduction to Blend (following practical and theoretical input on Galvanic and Thermolysis) or as a refresher once all three modalities have been covered. It is most beneficial when students are reasonably confident at probing with current.	Introduction <input type="checkbox"/> Refresher <input type="checkbox"/>
For which Awarding Body do you teach Electrolysis?	C & G <input type="checkbox"/> VTCT <input type="checkbox"/> ITEC <input type="checkbox"/> CIBTAC <input type="checkbox"/> Other
How many students will participate? (A maximum of 20 students to 10 couches is recommended)	
How many stations with couches and working magnification lamps are available?	
How many SXBs are available? (Trainers can bring a number of SXBs with them)	
Please confirm conference and power point facilities available?	<input type="checkbox"/> Yes
Technical support available?	<input type="checkbox"/> Yes
Please indicate at least 3 suitable dates (please note that it may not always be possible to accommodate requests)	Date 1 Date 2 Date 3

After completing this form please send to:

Training Department, Sterex Electrolysis International Ltd, 174 Kings Road, Tyseley, Birmingham, B11 2AP
T 0121 708 2404 **F** 0121 707 0028 **E** training@sterex.com **W** www.sterex.com