

**ITEC LEVEL 3 NVQ UNIT 727
PROVIDE ELECTRICAL EPILATION TREATMENTS
TEST SPECIFICATION 2010**

External Assessment Method:	Multiple Choice Question Paper which can be taken on demand The Anatomy & Physiology can be tested in the A&P Generic Question Paper or within the individual unit.	
Duration of External Assessment:	35 Minutes	
Pass Mark:	100%	
Grading:	Pass or refer	
Frequency of External Assessment:	On demand (once ALL hours for the units have been completed)	
Assessment criteria to be Assessed:	All assessment criteria will be assessed	
Format of Questions:	Stem, 1 key and 3 distracters	
No. of Questions	30 Questions	
Distribution of questions: Each question will be allocated one mark.	<u>Unit</u> Provide Electrical Epilation treatment	<u>No. of Questions per Unit</u> 30
The breakdown of questions listed can be found in the assessment criteria in the ITEC syllabus for unit 727 as follows:	<u>Breakdown of Questions</u> Unit 727 Provide Electrical Epilation treatment <ul style="list-style-type: none"> • the structure and function of the skin (Refer to A&P generic test specification) • the principles of skin healing (Refer to A&P generic test specification) • the structure of the hair and its follicle (Refer to A&P generic test specification) • the growth pattern of the hair and how this influences present and future treatments 	<u>Related to ITEC Assessment Criteria for each Unit as listed below:</u> 7.1 7.3 7.4 7.5

	(Refer to A&P generic test specification)	
	<ul style="list-style-type: none"> the hair growth cycle (Refer to A&P generic test specification) 	7.6
	<ul style="list-style-type: none"> the causes of hair growth (Refer to A&P generic test specification) 	7.6
	<ul style="list-style-type: none"> the definition of hair growth (Refer to A&P generic test specification) 	7.6
	<ul style="list-style-type: none"> the structure and function of the endocrine system (Refer to A&P generic test specification) 	7.7
	<ul style="list-style-type: none"> the effects of malfunctions of the endocrine system on hair growth (Refer to A&P generic test specification) 	7.8
	<ul style="list-style-type: none"> the principles of the blood and lymphatic system (Refer to A&P generic test specification) 	7.9
	<ul style="list-style-type: none"> how hormones are circulated via the blood stream (Refer to A&P generic test specification) 	7.11
	<ul style="list-style-type: none"> the skin characteristics and skin types of different ethnic client groups (3Q) 	7.2
	<ul style="list-style-type: none"> those contra-indications that prevent treatment and why (2Q) 	8.1
	<ul style="list-style-type: none"> those conditions requiring medical approval and why (2Q) 	8.2
	<ul style="list-style-type: none"> the conditions that restrict treatment and why (2Q) 	8.3
	<ul style="list-style-type: none"> the potential consequences of carrying out electrical epilation on a contra-indicated client (1Q) 	8.4
	<ul style="list-style-type: none"> possible contra-actions which may occur during the treatment and how to deal with them (2Q) 	8.5

	<ul style="list-style-type: none"> • the principles, uses and benefits of the galvanic current (3Q) 10.4 • the principles, uses and benefits of the alternating current (3Q) 10.4 • the principles, uses and benefits of blending the galvanic and alternating current (3Q) 10.5 • how to select the type and size of needle to suit the hair type, skin type and area(s) to be treated (2Q) 10.6 • how to correctly insert the needle into the hair follicle with regard to depth and angle and the consequences of inaccurate needle insertion (2Q) 10.8 • how to remove hairs from different types of follicle (1Q) 10.12 • the importance of recognising and treating unusual hair growth (1Q) 10.13 • the benefits and effects of post treatment Cataphoresis (1Q) 10.14 • the importance of knowing how to treat the follicles of red and non-pigmented hair (1Q) 10.16 • why moisture affects the electrical epilation treatment (1Q) 10.17
Administration of External Assessment:	For security required of centres and for the administration of examination papers, please refer to the <i>ITEC Regulations and Procedures for Operating Theory Examinations</i> document.