

**ITEC LEVEL 3 NVQ UNIT 725
PROVIDE FACIAL ELECTRICAL 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:	46 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	41 Questions	
Distribution of questions: Each question will be allocated one mark.	<u>Unit</u> Provide Facial Electrical Treatments	<u>No. of Questions per Unit</u> 41
The breakdown of questions listed can be found in the assessment criteria in the ITEC syllabus for unit 725 as follows:	<u>Breakdown of Questions</u> Unit 725 Provide Facial Electrical Treatments <ul style="list-style-type: none"> the position of the primary bones of the skull and shoulder girdle and the functions of the skull (Refer to A&P generic test specification) the positions and actions of the facial muscles (Refer to A&P generic test specification) the definition of 'origin' and 'insertion' of a muscle (Refer to A&P generic test specification) the basic structure and function of skin (Refer to A&P generic test specification) 	<u>Related to ITEC Assessment Criteria for each Unit as listed below:</u> 7.1 7.2 7.3 7.4

	<ul style="list-style-type: none"> the skin characteristics and skin types of different ethnic client groups (3Q) 	7.5
	<ul style="list-style-type: none"> how ageing affects the skin and limits the effectiveness of treatment (1Q) 	7.6
	<ul style="list-style-type: none"> how the endocrine system affects the skin (Refer to A&P generic test specification) 	7.7
	<ul style="list-style-type: none"> the function of blood and the principles of circulation, blood pressure and pulse (Refer to A&P generic test specification) 	7.8
	<ul style="list-style-type: none"> the structure and function of the arteries, veins and capillaries in the face (Refer to A&P generic test specification) 	7.9
	<ul style="list-style-type: none"> the structure and function of the lymphatic system, including lymphatic vessels, nodes and lymph in the face and neck (Refer to A&P generic test specification) 	7.10
	<ul style="list-style-type: none"> how to identify erythema and its causes (2Q) 	7.11
	<ul style="list-style-type: none"> the principles of lymph circulation and the interaction of lymph and blood within the circulatory system (Refer to A&P generic test specification) 	7.12
	<ul style="list-style-type: none"> the basic principles of the central nervous system, motor points and autonomic system (Refer to A&P generic test specification) 	7.13
	<ul style="list-style-type: none"> the effect of electrical treatment on the facial muscles, skin, circulatory, lymphatic and nervous systems (4Q) 	7.14
	<ul style="list-style-type: none"> those contra-indications which prevent facial electrical treatment and why (2Q) 	8.1
	<ul style="list-style-type: none"> those contra-indications restricting treatment and why (2Q) 	8.2

	<ul style="list-style-type: none"> possible contra-actions which may occur during the treatment and how to deal with them (2Q) the benefits and effects of electro-therapy machines which combine different currents and their effects (2Q) the benefits of products available for facial electrical treatments and their effects (2Q) the type of currents produced by direct high frequency units, galvanic units, EMS units, micro-current units and lymphatic drainage equipment (5Q) the physical effects created by the use of the equipment in the range (6Q) why some facial treatments should be conducted in a certain direction (1Q) why it is important to give aftercare advice (1Q) the lifestyle factors and changes that may be required to improve the effectiveness of the treatment (2Q) post-treatment restrictions and future treatment needs (6Q) 	<p>8.3</p> <p>9.5</p> <p>9.6</p> <p>9.7</p> <p>9.12</p> <p>9.13</p> <p>10.1</p> <p>10.2</p> <p>10.3</p>
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.	