

**ITEC LEVEL 3 NVQ UNIT 739
ENHANCE AND MAINTAIN NAILS USING UV GEL
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:	57 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	52 Questions	
Distribution of questions: Each question will be allocated one mark.	<u>Unit</u> Enhance and Maintain Nails using UV Gel	<u>No. of Questions per Unit</u> 52
The breakdown of questions listed can be found in the assessment criteria in the ITEC syllabus for unit 739 as follows:	<p style="text-align: center;"><u>Breakdown of Questions</u></p> <p>Unit 739 Enhance and Maintain Nails using UV Gel</p> <ul style="list-style-type: none"> • the types of conditions and disorders that may contra-indicate the service and why (4Q) 10.1 • the types of conditions and disorders that may restrict the service and why (4Q) 10.2 • the contra-actions which may occur during or after the service and how to deal with them (5Q) 14.3 • the structure of the nail unit (Refer to A&P generic test specification) 11.1 	<p><u>Related to ITEC Assessment Criteria for each Unit as listed below:</u></p>

	<ul style="list-style-type: none"> the process of nail growth (3Q) 	11.2
	<ul style="list-style-type: none"> the structure and functions of the skin (Refer to A&P generic test specification) 	11.3
	<ul style="list-style-type: none"> the different natural nail shapes you are likely to come across during UV gel services and how this can affect your service plan (4Q) 	11.4
	<ul style="list-style-type: none"> the chemical composition of UV gel (1Q) 	12.1
	<ul style="list-style-type: none"> the chemical reaction that takes place during the curing process for UV gel (1Q) 	12.2
	<ul style="list-style-type: none"> the different types of gel products available and their uses (3Q) 	12.3
	<ul style="list-style-type: none"> the critical differences in application and process for gel, wraps, liquid and powder (3Q) 	12.5
	<ul style="list-style-type: none"> the importance of knowing what type of primer or bonding agent to use and when (2Q) 	12.6
	<ul style="list-style-type: none"> how the incorrect application and removal of nail enhancements can damage the natural nails and surrounding soft tissue (2Q) 	12.14
	<ul style="list-style-type: none"> the action of nail enhancement products on nails, cuticle and skin (2Q) 	12.13
	<ul style="list-style-type: none"> why it is important to leave a free margin around the cuticle and side wall area (1Q) 	12.15
	<ul style="list-style-type: none"> the importance of choosing the correct size and type of tip (2Q) 	12.17
	<ul style="list-style-type: none"> the advantages and disadvantages of using blended and unblended tips (2Q) 	12.18

	<ul style="list-style-type: none"> • the different types of sculpting forms available and how to use them (2Q) • the importance of correct tip application and blending (1Q) • the techniques for repairing natural nails, including splits, cracks, flaking and breakages (3Q) • the techniques for repairing nail enhancements including lifting, cracking, premature loss and discolouration (3Q) • aftercare, maintenance and removal requirements for UV gel nail enhancements (3Q) • recommended intervals between UV gel nail enhancement services (1Q) 	<p>12.19</p> <p>12.20</p> <p>13.1</p> <p>13.2</p> <p>14.1</p> <p>14.2</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.	