

Assessment Requirements for SHBBHRS004 Provide hair reduction treatments using electrical currents

Assessment Requirements for SHBBHRS004 Provide hair reduction treatments using electrical currents

Modification History

Not applicable.

Performance Evidence

Evidence of the ability to complete tasks outlined in elements and performance criteria of this unit in the context of the job role, and:

- communicate, follow and adjust treatment plans to provide four hair reduction treatments
 with electrical current causing minimal skin reactions for clients requiring treatment in
 one or more of the following areas of the face and body:
 - bikini line
 - chest
 - face:
 - chin
 - upper lip
 - sides of face
 - underarm
- provide consecutive electrical epilation treatments for two of the clients as required to achieve treatment objectives
- treat the following hair types:
 - terminal
 - vellus
 - blonde, grey and dark hair colours
- design, record and maintain treatment plans and records for each of these clients specifying details of:
 - · client feedback and adverse reactions
 - contraindications and conditions
 - follicle type and distribution
 - hair type
 - outcomes of patch tests, previous and current treatment
 - post treatment care and products
 - relevant medical history and medications
 - skin and hair analysis
 - · treatment duration, areas treated and areas not treated
 - treatment parameters and probes
- demonstrate correct use of the following equipment in hair reduction treatments:
 - blend

Approved Page 2 of 8

- galvanic
- thermolysis
- demonstrate the following probe insertion techniques for different follicle types:
 - angle
 - · depth
 - · duration of electrical current
 - · co-ordination of needle and tweezers handling
- present self, according to organisational policy
- apply health, hygiene and skin penetration regulations and requirements
- clean, prepare and maintain service area according to organisational policy.

Knowledge Evidence

Demonstrated knowledge required to do the task outlined in elements and performance criteria of this unit:

- state or territory and local health, hygiene and skin penetration regulations and requirements relevant to providing hair reduction treatments using electrical currents
- infectious disease transmission routes and prevention of infection transmission:
 - clients with blood borne diseases
 - contingency procedures for blood and body fluid contact
 - prevention of blood to blood contact
 - safe handling and disposal of sharps
- infection control procedures and application of standard precautions
- definitions and methods of cleaning, disinfection and sterilisation
- organisational policies and procedures relevant to the provision of hair reduction treatments using electrical currents:
 - client record management
 - equipment use and maintenance
 - incident reporting
 - linen use and laundry procedures
 - personal hygiene and presentation
 - personal protection equipment
 - presentation of treatment area
 - general waste and hazardous waste disposal, including blood spills
 - work health and safety
- legal and insurance liabilities and responsibilities regarding treatments
- scope of practice:
 - when to refer clients to other practitioners
 - importance of not stating a diagnosis of a contraindication
 - limitations to electrical epilation treatments
 - · roles of complementary therapist, medical practitioner and endocrinologist

Approved Page 3 of 8

- factors that affect treatment planning and client suitability for treatment:
 - areas treated
 - client finances
 - extent of area treated
 - follicle distribution
 - pain tolerance
 - skin healing
 - · skin reactions
- effects, benefits, risks and indications for thermolysis, galvanic and blend methods
- pilosebaceous unit:
 - arector pili muscle
 - sebaceous glands
 - structural and cellular features of hair follicle and hair:
 - hair shaft and layers
 - hair follicles
 - hair root
- hair structure and growth and its relationship to hair removal treatments:
 - types of hair:
 - coarse
 - compound
 - curved
 - fine
 - lanugo
 - single
 - straight
 - terminal sexual and asexual
 - vellus
 - factors effecting hair growth:
 - diet related diseases
 - · drugs and chemicals
 - hereditary
 - hormonal diseases: topical and systematic
 - hair growth patterns and cycle
 - influence of hair removal on hair growth
 - causes and treatment of ingrown hairs
 - hair growth cycle and variations depending on location and relationship to permanent hair removal
- interdependence of body systems and their relationship to a healthy body and skin:
 - nervous system and its relationship to skin sensations

Approved Page 4 of 8

- endocrine and reproductive systems in relationship to hormonal influences on skin, hair and hair growth
- · cross section of skin
- · structure, function and distribution of skin glands
- production, composition, functions and control of skin gland secretions:
- appearance and characteristics of skin types:
 - dry/alipid/lipid dry
 - oily/lipid
 - · diffused red skin
- normal skin responses to irritation and trauma
- phases of skin growth, cell renewal, wound healing and factors affecting epidermal mitosis
- · origin and evolution of hypertrophic, keloid scars and abnormal scar tissue
- genetics of skin disorders
- physical appearance of the following and their relationship to hair removal using electrical equipment:
 - abnormal skin conditions
 - minor skin blemishes
 - skin diseases and disorders
 - Fitzpatrick scale
- typical medical treatments, medications and side effects relevant to hair reduction treatments using electrical current
- principles and properties of electrical currents and the technology used in hair reduction:
 - alternating current
 - direct current
 - electrical circuits
 - electrical supply
 - energy
 - specialised hair reduction applications:
 - blend
 - galvanic
 - thermolysis
- principles and processes of direct and alternating currents:
 - electrical energy and electron movement
 - electrolytic process
 - thermal effect
 - electrodes
 - frequency ranges
 - capacitance
- safe practices and management when using electrical currents
- factors affecting treatment outcomes of hair removal using electrical equipment:

Approved Page 5 of 8

- accurate probing:
 - duration
 - angle
 - depth
- causes of skin damage
- client pain tolerance
- · current intensity, duration and method
- needle or probe size selection
- post treatment equipment options
- properties and use of electrical energy, electrostatics and electrical current in hair reduction removal
- safe practices and management
- safety and client comfort
- sources and effects of laser treatment in hair reduction removal
- use of alternating current for high frequency treatments
- contraindications that prevent or restrict treatment or require clearance from a medical practitioner to proceed and their relationship to electrical current hair removal:
 - acne
 - bacteria, fungal, parasitic and viral infections
 - biological changes:
 - puberty
 - menopause
 - premature ageing
 - anorexia
 - anaemia
 - pregnancy
 - · clients undertaking medical treatment for excess hair growth
 - diabetes
 - dilated capillaries
 - · medication that causes abnormal hair growth or skin thinning
 - metal implants
 - adverse outcomes of previous hair removal and permanent hair reduction treatments
 - pacemakers
 - pigmentation disorders
 - rashes
 - scar tissue
 - skin trauma
 - sunburn
- appearance and management of adverse effects that include:
 - allergies to treatment products

Approved Page 6 of 8

- bleeding from follicles
- broken capillaries
- bruising
- burns to skin
- erythema
- infections of the hair follicle
- inflammation arising from the hair reduction removal treatments
- reaction of client to electrical current
- scarring
- torn skin
- sustainable operating procedures for the conservation of product, water and power
- post treatment care procedures and advice for specific treatment areas.

Assessment Conditions

Skills must be demonstrated in a beauty industry environment; this can be:

- a beauty industry workplace or
- a simulated beauty workplace set up for the purpose of skills assessment, that provides services to paying members of the public.

Assessment must ensure access to:

- paying clients, both new and regular, with different electrolysis treatment requirements, who have the expectation that the services provided reflect those of a commercial business
- hand washing facilities:
 - basin
 - hot and cold running water
 - liquid soap
 - single use towels or hand dryer
- relevant workplace documentation:
 - blank client records
 - organisational policies and procedures relevant to the provision of hair reduction treatments
 - equipment manufacturer instructions
 - safety data sheets for cleaning products.

Assessment must ensure use of:

- alcohol disposable single use skin wipes
- · cleaning and disinfection products and equipment
- client gowns or protective sheets
- disposable facial wipes, microlances, spatulas and tissues

Approved Page 7 of 8

- disposable needles or probes in sterile packs
- sharps container
- sterilised small tools and equipment or all equipment to be single use and disposable
- tweezers
- equipment that provides thermolysis, galvanic, and blend currents for hair reduction
- individual work station consisting of:
 - adjustable treatment table with safe working access to both sides and ends
 - individual electricity supply
 - magnifying lamp
 - operator chair
 - trolley for products, bowls and equipment
- personal protective equipment:
 - disposable gloves
 - apron
- treatment towels or linen, or disposable linen.

Assessment activities that allow the individual to:

- complete hair reduction treatments within commercially realistic speed, timing and productivity
- demonstrate competency in an environment reflective of real work situations
- manage tasks and contingencies in the context of the job role.

Assessors must satisfy the Standards for Registered Training Organisation's requirements for assessors and:

- hold a qualification as a beauty therapist
- have worked as a beautician or beauty therapist for at least three years where they have applied the skills and knowledge of this unit of competency.

Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=255d312b-db07-48f2-b6d6-1b0b06c42898

Page 8 of 8 Approved SkillsIQ