from:	vincial Interprofessional Skin & Wound Committee in collaboration with Occupational Therapists, Physiotherapists, and NSWOC/Wound Clinicians				
First Notions Health Authority Health through wellness Bette	ASCE'health Interior Health Island health healt				
Title	High Voltage Pulsed Current Wound Therapy: Guideline/Procedure				
Endorsement Health Authority & Yukon	 Endorsement done: FHA IHA, VCH/PHC. Endorsement pending: FNHA, Island Health, NHA, PHSA & Yukon. Until endorsement has been provided by your HA, please use your HA's current document. 				
Indication for Use of DST	 Use this guideline/procedure to guide the assessment of indications/ precautions/ contraindications for High Voltage Pulsed Current (HVPC) and the application of the therapy. Clients (adults/children) undergoing HVPC require an interprofessional approach to provide comprehensive, evidence-based assessment and treatment; this document focuses on the Physiotherapists (PTs) and nurses determining the need for and 				
Practice Level British Columbia & Yukon	 providing HVPC wound therapy. British Columbia In accordance with health authority/agency policy, physiotherapists (PTs) and nurses who have taken additional education (see below) to gain knowledge and skill in determining the need for and the setting of the therapy parameters of HVPC therapy. All other nurses can support the on-going wound therapy, as per the care plan, by attaching/disconnecting the electrical lead to the gauze dressing and turning on/off the pre-set device. Yukon Physiotherapists, Registered Nurses, Registered Psychiatric Nurses and Licensed 				
	Practical Nurses refer to organizational policy and practice in accordance with regulatory bodies.				
Education Requirements	 As determined by the health authority/agency education requirements, (e.g., Provincial Interprofessional Skin & Wound Committee's HVPC Wound Therapy Education Requirements & Competencies (TBC). Education consists of successful completion of basic wound care session(s) and a HVPC education session, (e.g., HA approved program or Western University Masters in Wound Healing), as well as, demonstration of competency in determining and setting the HVPC therapy. Each PT and nurse is responsible and accountable for maintaining their level of competency for this wound therapy. 				
Background	 HVPC, also referred to as Electrical Stimulation, E-stim, EST, or ES, is an electrophysical medical device used to stimulate cells to promote wound healing or wound circulation. Each type of cell in the wound bed carries a charge, which is affected by the polarity of the electrical current, see Appendix B. HVPC using monophasic high voltage pulsed current has been demonstrated to have a high level of effectiveness for wound healing and can be used on a wound which has no more than 20% necrotic tissue. Monopolar technique accelerates wound healing by: Increasing local circulation, oxygen and nutrient delivery. Promoting antimicrobial effects (with appropriate polarity) to reduce wound bioburden. Increasing galvanotaxis/electrotaxis (directional migration of cells in an electric field). Increasing granulation tissue. Improving cross-linkage of collagen fibers. Reducing pain and edema. HVPC using bipolar high voltage pulsed current is effective in stimulating blood circulation, (e.g., to an incision area). 				

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November 2022

Bookmarks	Assessment: Indications/Precautions/Contraindications				
	Determination for the Need/Appropriateness for HVPC Therapy				
	<u>Interventions</u>				
	Equipment and Supplies				
	<u>Procedure</u>				
	Client/Family Teaching/Resources				
	Client Clinical Outcomes				
	Quality Assurance Indicators				
	<u>Documentation</u>				
	<u>Definitions</u>				
	References/Bibliography				
	Document Creation/Review				
	Appendix A: HVPC Kit/Recommended Supplies List				
	Appendix B: Electrotaxis in direct current (DC) & pulsed current (PC) electrical fields				
	Appendix C: Electrode Configurations				
Related	HVPC Wound Therapy: Education Requirements & Competencies (TBC)				
Documents	HVPC Wound Therapy: Client Health Education Resource				
	Wound Management: Guideline				
	Wound Cleansing: Procedure				
	Wound Assessment: Learning Module				

Assessment: Indications/Precautions/Contraindication

1. Indications:

- HVPC may be used for the following wounds given that the wound bed has no more than 20% necrotic tissue:
 - Pressure injuries
 - Arterial, venous, and mixed ulcers
 - Diabetic foot ulcers
 - Surgical incisions/flaps, skin grafts healing by secondary intention
- Goal of care is to facilitate healing using moist wound healing methods.
- Clients with adequate nutritional status, appropriate glucose balance, optimal pressure re-distribution.
- Clients who are willing to participate in their care/able to direct their own care.
- The client (adult or child) must be able to understand, communicate and give consent to the treatment.

2. Precautions:

- Impaired sensation in location of the wound; an alternate method is required to determine the intensity of the current.
- Impaired cognition; client is unable to understand, communicate or give consent to treatment.
- Mild/moderate peripheral vascular disease; Ankle Brachial Pressure Index (ABPI) 0.5-0.9.
- Anticoagulants/coagulopathy or potential hemorrhagic area.
- Autonomic dysreflexia.
- Dressings/products containing metal or charged particles (see dressing selection below).
- Wound infection, once treatment with antibiotic treatment has started can proceed with HVPC.
- Osteomyelitis, once treatment with antibiotic treatment has started can proceed with HVPC.
- Systemic infection e.g., sepsis, tuberculosis, once treatment with antibiotic treatment has started can proceed with HVPC.
- Over an active epiphysis (bone growth plate) for a child less than 16 years of age.
- Skin disease in the area to be treated e.g., eczema.
- Wound is in the area of treated tuberculosis.

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Contraindications:

- Wounds of unknown etiology.
- Wounds near an implanted electronic device e.g. cardiac pacemaker.
- Severe arterial insufficiency present; ABPI less than 0.5.
- Wounds due to inflammatory process e.g., vasculitis, pyoderma.
- Untreated or unsuccessfully treated wound infection.
- Untreated or unsuccessfully treated osteomyelitis.
- Untreated or unsuccessfully treated systemic infection e.g., sepsis, tuberculosis.
- Active bleeding or untreated hemorrhagic disorders.
- Wounds on the chest with unstable cardiac arrhythmia/heart conduction or heart failure.
- Wounds in the area of neck or head for clients with seizure disorders.
- Over an active deep or superficial vein thrombosis not yet managed by pharmacological agents.
- For pregnant women, application over the lower back, pelvis, abdomen or acupuncture points that could induce labour.
- In an area of known or suspected malignancy or fungating wound.
- History of radiation treatment in the area of the wound within the past 6 months.
- Application near or over the eyes, carotid sinus, anterior neck.
- Application near or over the reproductive organs/genitalia if potential for reproduction.
- Placement of electrodes trans-cranially, near the heart or over the phrenic nerve.

<u>Determination for the Need/Appropriateness for HVPC Therapy</u>

Physiotherapist/Physician/NP/NSWOC/Wound Clinician determines the appropriateness of HVPC therapy based on:

- The client's wound, incision, or skin graft meets the indications for use.
- The client's current clinical condition is able to support HVPC Therapy.
- The amount of eschar, slough/necrotic tissue is no more than 20% of the wound bed.
- Tissue perfusion at the site is adequate to support healing.
- The client's sharp and dull skin sensation is intact (if any deficits, an alternate method is required to determine the intensity of the current).
- Precautions have been investigated and addressed.
- No contraindications to HVPC are present.
- Client and/or family-centered concerns are addressed.
- The client and/or family consent to, is willing and able to engage in the HVPC therapy care pl

Consent to Treatment

Explain to the client/family the benefits, risks and evidence of HVPC Wound Therapy. Explain the procedure including frequency, length of treatments, expected outcome and address any client concerns. Obtain the client's informed verbal consent for the procedure.

Interventions

- 1. Wound dressings containing metal or charged particles should be discontinued, where possible, for 3 days prior to application of HVPC; examples include zinc, nanocrystalline or ionic silver dressings, calcium alginate, hypertonic saline, chlorine, iodine, petrolatum or methylene blue/gentian violet to minimize any interference with the high voltage pulsed current of the treatment. Presence of metal or charged particle during the treatment may trigger autonomic dysreflexia (AD) in persons living with spinal cord injured).
 - If unable to discontinue the dressing, then ensure the wound is irrigated well with at least 100 mL of normal saline prior to the application of HVPC to flush the ions from the wound. During the treatment, monitor the client for signs of pain or AD.
- 2. Wound bed is at least 80% free of necrotic tissue; consult with NSWOC/Wound Clinician if debridement is indicated.

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- 3. Consult with Physician/NP for excision of rolled wound edges (epibole) prior to starting HVPC therapy.
- Determine HVPC stimulation parameters as per Electrophysical Agent Protocol (EPA) for High Voltage Pulse Current (HVPC):
 - Frequency: High at 100 Hz; machine settings range form 50-120 Hz; most machines are pre-set at 100Hz, check the manufacture's manual
 - Intensity: mild tingling (pins/needles) around the wound; no sign of muscle twitching (sub-motor level).
 - Polarity selection:
 - Start with negative polarity and switch polarity weekly or every 3 treatments
 - Switch polarity if the wound is not responding as expected
 - Treatment time:
 - Approximately 45-60 minutes of stimulation produces best results; stimulation should not be less than 30 minutes.
 - Treatment frequency/duration:
 - Daily treatment is best practice, but can be modified to 3-5 times a week based on resources.
 - o Apply for 4-6 weeks or until wound closure
 - Electrode placement:
 - o Monopolar for wound with depth, with or without undermining/sinus/tunnel.
 - Bipolar for wounds with superficial depth, closed incisions, or skin grafts.
- 5. HVPC therapy should be continued until wound closure as the wound may regress if treatment is discontinued.
- 6. Consider alternate treatment options, in consultation with the multidisciplinary team, if no improvement is noted in three weeks. Note: improvement may be not be seen for up to 3 months for 'older' wounds.
- 7. Testing of HVPC machines is required under College of Physical Therapists of British Columbia regulations. Test carbon electrodes annually or when electrodes are worn/dull, using an ohm meter.

Equipment and Supplies: (also see Appendix A)

- HVPC Kit: HVPC electrical stimulator device, leads, AC adaptor or batteries
- Electrodes carbon-impregnated rubber electrodes (reusable) or self-adhesive electrodes (single-client use only); ensure dispersive electrode is at least 2x the size of the wound
- Electrode gel
- PPE as required
- Clean gloves
- Sterile dressing tray
- Normal Saline
- Hydrogel
- 2x2 or 4x4 non-woven rayon or rayon/polyester gauze or gauze packing ribbon
- Paper measuring ruler
- Sterile cotton tipped applicator/foam tipped applicator/metal probe
- Camera
- Sterile scissors
- Abdominal pad for temporary dressing during application
- Wash cloth/warm water
- Paper tape
- Cover dressing as per care plan
- Plastic re-sealable bag
- Pen/marker
- Timer

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High Voltage Pulse Current Wound Therapy: Procedure				
Steps	Key Points/Rationale			
 1. Set up work space: Gather equipment and supplies. Test HVPC equipment; inspect electrodes for signs of wear. 	Check device manual to confirm which of the leads is the "active' one.			
 Position client for the procedure. Wash hands; don clean gloves. 	Use ohm meter to test carbon electrode's conductivity.			
 Set up dressing tray. Remove dressing. Remove gloves, perform hand hygiene. Apply clean gloves. 	Ensure optimal positioning for offloading and pressure redistribution to enhance local blood flow. Ensure client comfort in order to maintain the position for the full session.			
 Cleanse and assess the wound: Cleanse wound and peri-wound skin with at least 100ml of normal saline. Pat the peri-wound skin dry. Assess the wound: For initial assessment, do a full wound assessment including measurements 	Cleanse the wound as per Wound Cleansing Procedure. Cleansing/irrigation of wound will remove any residue, debris and any remaining metal or charged ions from previous wound dressings (see page 3 Interventions 1.)			
 and photos. For ongoing assessments: use assessment to determine if change in polarity is needed based upon healing rate (see Appendix B). 	Full wound assessment should be done every 7 days assess for healing: decreased wound size, improved granulation tissue and decreased exudate. Switch the polarity if the wound is not responding as expected. Refer to Wound Assessment Learning Module.			
 3. Prepare gel mixture: Mix equal amounts of Hydrogel with normal saline to make a thin gel mixture, (e.g., 10mL saline with 10mL Hydrogel for a 4x4 gauze. Unfold gauze dressing and add it and/or packing ribbon into the gel mixture; ensure all pieces are well-coated with the gel mixture. If needed make additional gel mixture. 	The combination of the hydrogel and normal saline provides a good conductive environment.			
 4. Fill/pack the wound: Loosely pack gauze into the wound cavity, ensuring total contact with the wound. Loosely fill any undermining or sinus/tunnel 	Loosely fill the wound with the gauze; gauze must be in contact with the all of the wound to support the HVPC therapy.			
space(s) with packing ribbon.	For undermining/sinus tract/tunnel, cut one continuous piece of ribbon to fill the space(s). If using gauze for packing, tie gauze pieces together.			
 5. Apply the HVPC (see Appendix C for setup): a. Monopolar application for wounds with depth: If using a carbon electrode for the indifferent, apply electrode gel. Apply either electrode gel or hydrogel to the active carbon electrode. Set up machine by attaching the: 	Self-adhesive electrodes are pre-gelled but with use the electrode can lose its gelled surface — apply gel as needed or use a new self-adhesive electrode.			
 Active lead to the either gelled carbon electrode or self-adhesive electrode. Indifferent electrode (needs to be 2x size of wound) to the second lead. 	Monopolar electrode placement stimulates the wound bed directly via the active lead.			
	The current density under the active lead should be higher, therefore the indifferent electrode should be at least 2x size of wound and placed 10 - 20 cm away.			

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Steps	Key Points	
Steps Place the active lead electrode over the gauze wound dressing. Using warm water and cloth, cleanse an area of intact skin 10-20cm proximal to the wound on which the indifferent electrode will sit. Leave area slightly wet ('warm & wet"). Place the indifferent electrode over an area. Cover the wound with a temporary dressing, (e.g., abdominal pad); secure with tape. b. Bipolar application for wounds with superficial depth, closed incisions or skin grafts: Prepare two electrodes; same type and size. Apply electrode gel to the carbon electrodes. Position each electrode on either side of the wound, no more than 2cm away for the wound edge. Secure with tape.	Warming & wetting the skin facilitates electrical conduction under an electrode. If in an environment where warm water is not easily available then use normal saline to slightly wet the skin. Ensure there is at least one electrode width between the two electrodes	
Secure with tape. Secure with tape. Start the HVPC stimulation: Turn machine on; increase the intensity until client reports mild tingling or pins/needles. Instruct the client to report any discomfort or change in sensation during the stimulation.	Avoid stimulating a muscle twitch when increasing the intensity. For clients with impaired sensation, use an area of intact sensation to determine intensity of stimulation. Set the intensity at the site of the wound to this same level of intensity.	
 7. Monitor the treatment: Ensure electrodes remain in place. Assess for client comfort; reposition if necessary. Treatment time should be 45-60 minutes. 8. Post-treatment management: 	For clients with a spinal cord injury at T6 or above, monitor for signs of Autonomic Dysreflexia (AD). The client may get up and move during treatment if the setup can remain secure.	
 Turn machine off; remove the electrodes. Check for adverse reaction: redness, rash or point tenderness. Complete wound dressing: Normal saline/hydrogel dressing can remain in place if care plan indicates daily dressing changes. Apply appropriate cover dressing. If dressing change frequency is greater than daily then remove normal saline/hydrogel dressing and apply the dressing as per care plan. 	Peri-wound redness which persists for longer than four hours may indicate a chemical or electrical burn. This risk is low as the long interpulse interval prevents major changes in skin pH and temperature.	
 9. Clean up work area: For carbon electrode, gently wash with warm soapy water, rinse and dry. All equipment/supplies should be placed in a re-sealable plastic bag and labelled with the client's name and date. 	Self-adhesive single-client-use electrodes can be used for the duration of a series of treatments or until they are not able to adhere to the skin.	

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Client/Family Teaching and Resources

Review with the client/family the information found in the <u>Client Health Education Resource (CHER)</u> to cover the following general points:

- The rationale for HVPC and the underlying mechanisms of therapy.
- That mild tingling (pins & needles) sensation at the wound site will be felt during the therapy.
- Therapy duration is 45-60 minutes daily and can be modified to 3-5 times/week as per available resources.

Client Clinical Outcomes

- 1. Intended:
 - a. The wound shows evidence of healing; reduction in size of wound with improved quality of the granulation tissue.
 - b. No complications occur, or if they occur, they are successfully treated.
 - c. There is no site infection, or if infection is present, it is successfully treated.
 - d. There is no procedural and/or wound pain, or if present, it is successfully treated.
 - e. The client participates in the HVPC therapy care plan.
- 2. Unintended
 - The wound does not heal; no reduction in size of wound with no improvement in the quality of the granulation tissue.
 - b. Complications occur.
 - c. Procedural and/or wound pain occurs and is not successfully treated.
 - d. The site becomes infected, or the existing site infection worsens.
 - e. The client is not able to participate in the HVPC care plan.

Quality Assurance Indicators

The following quality assurance indicators may be used by the Health Authority, agency or facility to ensure the quality of HVPC interventions put in place:

- An assessment for the appropriate use of HVPC is completed.
- The goal of the HVPC intervention is clearly identified.
- The goal of the HVPC intervention is successfully achieved.

Documentation

- On the initial treatment, document client's verbal consent, the client's specific HVPC indications and precautions/plan for mitigation, note absence of contraindications, results of sensation testing, the initial wound assessment, analysis for determining the HVPC therapy parameters and the wound treatment plan.
- 2. With each HVPC dressing change, document on the appropriate paper or e-documentation tool, the:
 - a. Weekly Full Wound Assessment including measurements of wound size (length, width, depth).
 - b. Where available, photographs for the wound.
- 3. Update the wound treatment plan as needed; document rationale for change.
- 4. Follow College of Physiotherapists of British Columbia (CPTBC) and health authority documentation guidelines.

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Definitions

Client: generic term used to describe a recipient of care regardless of care setting; patient in the hospital, client in community; resident in long-term care.

Client/Family: Family is two or more individuals who come together for mutual aid. Families are self-defined, and family is 'who the client says their family is'. This is individualized.

Electrotaxis/Galvanotaxis: Movement of cells or any of its parts, in a particular direction in response to an electric current.

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High Voltage Pulsed Current Wound Therapy: Guideline/Procedure

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Document Creation/Review

This guideline is based on the best evidence-based information available at the time it was published and avoids opinion-based statements, where possible. It was developed by the British Columbia Provincial Interprofessional Skin & Wound Committee (PISWC) and has undergone provincial stakeholder review.

Created By	British Columbia PISWC in collaboration with the Occupational Therapists, Physiotherapists, NSWOC and Wound Clinicians from across all Health Authorities.		
Publication Date	March 2020		
Revision Date(s)	November 2022		
Review Date(s)			

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Appendix A: HVPC Kit/Recommended Supplies List

- High Voltage Pulsed Current (HVPC) machines are available through the Physiotherapy Department.
- Dressing supplies are available on the unit.

Supplies	Additional Information		
High Voltage Pulsed Current (HVPC)	Models available: clinic (plug in) and portable (battery operated)		
machine	 Identify the active and dispersive leads and label each 		
Electrodes:	Self-adhesive electrodes are single-dient use		
Carbon or self-adhesive	Carbon electrodes are reusable		
Electrode Gel	Carbon electrodes require use of electrode gel		
Non-woven gauze 2X2 or 4X4	Rayon or rayon/ polyester		
Normal Saline	To clean and flush the wound		
	To moisten gauze and act as a conductive medium		
Hydrogel	To act as a conductive medium in addition to the normal saline		
Sterile dressing tray	Wound cleansing prior to treatment and dressing post-treatment		
PPE (gloves, gown/apron)	Standard infection control measures; use clean gloves		
Sterile scissors	To cut silver nylon dressing or carbon electrode to size		
Foam tipped applicator/ metal probe	For packing if needed		
Sterile cotton tipped applicator	For applying the hydrogel		
Paper tape - Micropore 1"	To secure dressings and electrodes		
Alcohol wipes	To clean equipment		
Wash cloths/towel	For warming/moistening the skin		
Clock/watch	To monitor timing of therapy		
Temporary Dressing	To keep alligator clip, electrode/leads in place during therapy		
(abdominal pad/4x4 gauze)	To absorb excess fluid		
Paper Ruler	For measuring the wound		
Camera	For taking wound photos		
Plastic re-sealable bags	To store single-client use dispersive electrode		
Stickers/labels	 To label client's electrodes for reuse 		
Marker	To label plastic re-sealable bag		
Cover Dressing	As per Wound Treatment Plan		

Appendix B: Electrotaxis in direct current (DC) and pulsed current (PC) electrical fields

Phase of Healing	Biological Effects	Charged Cells	Polarity Selection Cells enhanced motility to:
Inflammatory	Phagocytosis/ Autolysis	Macrophage (negative) Neutrophil (negative) Activated neutrophil (positive)	Positive Positive Negative
Proliferative	Fibroplasia	Fibroblast (positive) Keratinocyte (positive)	Negative Negative
Remodeling	Wound contraction Epithelialization	Myofibroblast (positive) Epidermal (negative)	Negative Positive

Adapted from Chapter 26 Endogenous and Exogenous Electrical Fields for Wound Healing p 456. McCulloch, J. M. & L.C. Kloth, *Wound healing: Evidence-based management* (4th ed.). Philadelphia, 2010.

Determining Polarity

- Negative polarity is usually selected for the first two to three treatments to increase perfusion, activate nerves, and promote collagen formation
- Negative polarity attracts neutrophils and fibroblasts and promotes granulation
- Negative polarity also promotes keratinocyte (epidermal cells) migration, enhancing re-epithelialization in the proliferative phase
- Positive polarity attracts neutrophils and macrophages, producing greater antibacterial effects
- For bacterially infected wounds, use the same polarity as the organism that is colonizing the wound
- Switch polarity between positive and negative weekly or every 2-3 treatments, depending on treatment frequency
- Switch polarity if the wound is not responding as expected
- Avoid alternating polarity daily as it will inhibit epithelialization by 45%

Appendix C: Electrode Configurations

Monopolar Set-up

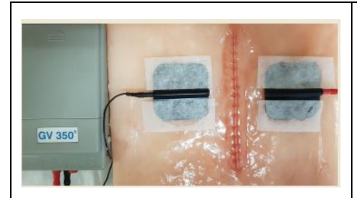


The active electrode placed over wound

For the purpose of the photo, consider that the dispersive electrode (~2x size of active electrode) would be placed on the client's trunk (not over the spine) 10-20 cm proximal to the wound.

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Bipolar Set Up



Position each electrode on either side of the wound, the same distance away from the wound edge.