Overview

Neurotherm introduces a revolutionary new product: Simplicity III. This multi-electrode radiofrequency probe with an unique design allows an easy positioning using a single percutaneous entry point for a consistent, broad radiofrequency lesioning of the complex innervation of the sacro-iliac joint (SIJ).

Patients with persistent low back pain below L5 and buttocks pain may be diagnosed with SIJ pain. A facetogenic source of pain has been ruled out firstly and the patient has experienced excellent but unfortunately temporary response to an intra-articular SI joint injection with a local anaesthetic and a corticosteroid. The patient with a VAS score more than 50 mm (0-100), not responding to conservative therapy, then is candidate for the aforementioned procedure (the Simplicity III), as a more definitive palliative treatment. A successful outcome depends on a correct diagnosis. More than 80% pain relief on preferably 2 consecutive fluoroscopically guided SIJ intra-articular local anesthetic injections along with a diagnostic nerve block at the L5 posterior ramus, confirms the diagnosis of SI joint pain or dysfunction.
Principle

Regarding the treatment using RF, though the concept is sound, treatment is complicated by the difficulty in finding the sacral nerves and ablating them. Two historical treatments have been described in the literature and are briefly summarized-

- **Yin technique**- Locate relevant nerves by painstakingly searching for the nerve using traditional sensory stimulation
  - If the SI pain was reproduced, they were ablated at 80 C for 60-90 sec
  - If a sensory response was elicited but did not reproduce the pain, the level was not ablated
  - 9/14 patients had >60% pain relief at six months

- **Kline technique**- Perform dual electrode lesions in a leap frog fashion to create an ablation line which will be long enough to ablate across all the sacral nerves
  - Sensory stimulation is not necessary
  - Care must be taken to not spread the electrodes too far apart (>4 mm) or incomplete ablating between the electrodes will result
  - Several published results report success between 40-60%

**Dr. Bradley Vilims** (ISIS instructor) and NeuroTherm now offer an exciting option for the treatment of this syndrome.

The Simplicity III system eliminates the following shortcomings seen with other procedures. The features include:

- No introducer required
- Curved electrode with diamond-shaped tip, optimized for SI placement
- Unique handle design maximizes push and twist manoeuvrability
- Three pole design used in conjunction with a unique algorithm in the NT 1100 creates large lesions without the need for excessive power

The picture above showing the 5 lesions that are made with the unique algorithm of the NT1100 NeuroTherm generator. The first step is a bipolar lesion between electrode 1 and 2, second lesion is a bipolar between electrode 2 and 3. Third lesion is on electrode 1, fourth lesion is on electrode 2, and fifth lesion is on electrode 3.
Technique

1. Place patient in the prone position with a pillow (or spinal imaging platform) beneath the abdomen to reduce the lumbar lordotic curvature
2. Apply a dispersive plate to the posterior thigh
3. Sterile prepare and drape the lower lumbar region and buttocks on the operative side

4. Obtain an antero-posterior (AP) projection with a vertical position of the C-arm, centered on the inferior border of the ipsilateral sacrum

5. Identify the skin entry point at the ipsilateral, lateral, inferior border of the sacrum, one cm lateral of and below the S4 foramen.
6. Use a 25-Gauge 3-1/2 inch (10cm) spinal needle and 1% buffered lidocaine, to anaesthetize the aimed track of the Simplicity electrode.

**Tip:** you could use a pencil point spinal needle which is easier to advance when there is bone contact.

7. Advance the spinal needle to contact the sacral target point lateral to the S4 foramen making sure that the sacrum is contacted at an appropriate depth and that the needle has not entered either the S4 or any other sacral foramen, or ventured inferior to the sacral margin and into the pelvic cavity.

8. Once the periosteum is contacted, advance the needle in a cephalad and slightly lateral direction, staying lateral to the sacral foramen, in contact with the sacrum, and medial to the SI joint, and advance into the ligamentous tissue between the sacrum and ilium.

9. Once advanced along this line to a point where no further cephalad advancement can occur, remove the stylette and inject 4 cc of a 2% lidocaine solution +/- 1 cc of a non-particulate steroid as the needle is withdrawn, to anaesthetize the lesion track.

**Tip:** anesthetize the track in two parts (see fig.)

10. Make additional injections of local anaesthetic solution along the intended lesion track as necessary to optimize patient comfort.

11. Attention should be redirected to the initial target point at the inferolateral border of the sacrum.

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Spinal needle placement (from the sacral target point to the mid-SIJ) to anaesthetize the track of the Simplicity electrode (first placement).

X-ray courtesy of Dr J. De Witte, OLV Aalst, Belgium.

Spinal needle placement (from the mid-SIJ to the sacral ala) to anaesthetize the track of the Simplicity electrode (2nd placement).

X-ray courtesy of Dr J. De Witte, OLV Aalst, Belgium.
12. A Simplicity III electrode is then inserted through the previously created skin wheal until contacting the inferolateral border of the sacrum. Verify that the electrode did not enter a sacral foramen or proceed inferior to the inferior border of the sacrum.

Tip: Use both hands to insert and gently steer the electrode with one hand at the electrode and one hand at the handle.

Tip: Placement with tip curved down until you reach periosteum, but always try to touch it tangentially, not under a steep angle. Touch down the handle to the skin, and steer the electrode with your other hand.

Tip: “wiggle” the electrode when advancing so it does not get “stuck” into periosteum; don’t turn the electrode more than 90° (look at the marker at the handle in case of doubt);

13. The Simplicity III electrode is then advanced, maintaining continuous contact with the sacrum, on a cephalad and slightly lateral line, staying lateral to the sacral foramen, medial to the sacroiliac joint, and ventral to the ilium, until contact with the sacral ala prevents further advancement.

Tip: Half way in advancing the electrode, a critical point is encountered. You should make a lateral x-ray to make sure you are not advancing over the ilium, but indeed advancing into the deep interosseous ligament.

Beginners tip: you can use the 25-G spinal needle as a “marker” by placing it at the endpoint of the track of the Simplicity electrode. It defines the steering direction.
Keep one eye at this needle and one eye at the electrode during “wiggling”.

AP view of the Simplicity being advanced. Assure bone contact, but merely touch the periosteum.
X-ray courtesy of Dr J. De Witte, OLV Aalst, Belgium

Lateral view of the Simplicity being advanced, mainly to check if you are staying in contact with the sacral posterium.
X-ray courtesy of Dr J. De Witte, OLV Aalst, Belgium
14. Appropriate positioning should be confirmed by changing the caudal/cephalad tilt of the C-arm to parallel the superior endplate of S1 and verifying, once again, that the entire length of the Simplicity III electrode was advanced to the ipsilateral sacral ala and the three independent, active contacts were positioned adjacent to the S1, S2, S3, and S4 lateral branch innervation pathways.

**Tip:** the electrode has 3 radiopaque markers in which you can verify if the length of the electrode is placed adjacent to the S1, S2, S3 & S4 lateral branch pathways.

15. A lateral view should then be obtained, confirming that the Simplicity III electrode remained in contact with the sacral periosteum, followed the curvature of the sacrum up to the sacral ala, and the three active contacts are in an appropriate position to lesion the lateral branches of S1, S2, S3, and S4 and that the most proximal contact is away from the dermis to prevent skin injury.

16. Lesioning is then carried out by using the Simplicity III pre-programmed steps degrees and steptime can be adjusted (protocol is 85 °C and every step 1.5 minutes).

17. The Simplicity III electrode is then removed, and verified to be intact.
II. L5 Primary Dorsal Ramus Radiofrequency Lesioning

The C-arm is repositioned to an AP and caudal tilt projection.

The sulcus between the S1 superior articular process and the sacral ala are to be identified, and after anesthetizing the skin with 1% buffered lidocaine; an 18-gauge, 100 mm long, 10 mm curved sharp tip, radiofrequency cannula is placed to lie in contact with the S1 superior articular process just slightly above the groove formed between the superior articular process and sacral ala. Then advance until the active tip crosses the entire width of the superior articular process of S1, parallel to the L5 primary dorsal ramus.

Appropriate positioning is confirmed using both the AP view, ipsilateral oblique, and lateral views. Motor stimulation is carried out at 2 Hz and at least 1.5 V verifying no motor recruitment in the ipsilateral lower extremity.

A solution containing lidocaine +/- a non-particulate steroid solution is injected through the RF cannula, and radiofrequency lesioning of the L5 dorsal ramus is performed at 85 °C for up to 90 seconds.

Tip: First do the dorsal ramus L5 RF lesioning in the awake patient (as for a facet joint denervation). Then start IV sedation with for example propofol TCI 2-3 μg/ml (at the discretion of the anaesthesiologist), and position the Simplicity electrode.
1. Procedure Setting Screen
   Electrode Selection Menu

Simplicity II and Simplicity III Electrode options have been added to the Procedure Settings Page. The Electrode selection screen now gives the user the choice to select from a list of ten options. The left hand side of the table shows the electrode mode choices, the right hand shows the output sockets that will be used in a given mode. A corresponding cross in the column indicates that the socket will be active in that mode. If more than one cross appears in a row the option indicates a multiple electrode procedure. To make an electrode selection, use the touch screen to highlight the choice and press the “Accept” button. This will return the user back to the Procedure settings screen.

2. Simplicity II

Simplicity II RF is selected in the “Procedure Setting” screen menu, with the Electrode Selection pull down menu. Press Simplicity II Electrode and it will highlight, press “Accept”.
This will automatically display the “Sensory Stimulation” screen. Note each electrode has its own graphical area. Electrode 1 is displayed on the left, with Electrode 2 being displayed on the right.

Stimulation is done as in two electrode mode.

Refer to NT1100 Manual sec. 9.5 Multiple Electrode Lesioning for lesion temperature and time settings.
Press “Lesion”

First a dual lesion is made between electrode one and two.

Finally a single lesion is done at electrode two.

Next a single lesion is done at electrode one.
1. Simplicity III

Simplicity III RF is selected in the “Procedure Setting” screen menu, with the Electrode Selection pull down menu. Press Simplicity III Electrode and it will highlight. Then press ‘Accept’.

From the “Procedure Settings” screen press “Accept”. This will automatically display the “Sensory Stimulation” screen. Note each electrode has its own graphical area.

Stimulation is done as in three electrode mode.

Refer to NT1100 Manual sec. 9.5 Multiple Electrode Lesioning for lesion temperature and time settings.

Press “Lesion”
Electrode 1 is displayed on the left, with Electrode 2 in the middle and Electrode 3 being displayed on the right.
Each graph shows the temperature of each electrode. The NT1100 will control the temperature of each probe automatically. At the top left of the screen there is a read out of time remaining until the end of the procedure.

The graphical interface of the lesion screens is also similar to that of the Simplicity ll mode. The temperature of electrodes 1 to 3 is shown above each graph, with the impedance, voltage, current and power shown underneath each graph. When the lesion is complete a tone will sound and the energy delivery will be stopped.

First a lesion is created between electrode one and two.

Next a lesion is created between electrode two and electrode three.

Next a lesion is created at electrode two.

Finally a lesion is created at electrode three.
? **Special Notes:**

? In order to use the Auto dispersive mode your machine needs to be higher (serial number) then 7127-06 (please contact your representative if your serial number is lower)

? To use the Simplicity functionality, auto dispersive must be on. This is activated by pressing OPTIONS from the welcome screen, pressing MORE, pressing AUTO DISPERSIVE, pressing ON, and pressing FINISH.

? You can also select de Simplicity II procedure where the lesion is shaped between electrode 2&3, this is intended for thin people and/or anatomical differences.

? On the electrode select screen you can choose between Simplicity II and Simplicity III, follow the instructions on the screen for connection with the cable

This document is intended as a general outline for procedures involving SI joint denervation with radiofrequency lesioning to the L5 dorsal ramus and the lateral branches of S1, S2, S3 and S4. This document is for reference only, and should not be interpreted as a clinical directive from NeuroTherm or any of its associates.

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