



Severe agitation following deep brain stimulation for parkinsonism

Nicholas G.W. Rose, MD, PhD^{*}; Michael Mostrenko, MD[†]; Jacqueline McMaster, BMed[‡]; Christopher R. Honey, MD, DPhil[‡]

APPENDIX





- 1) Locate the neurostimulator implanted under the skin
- 2) Hold the back of the therapy controller flat against the skin, placing the positioning symbol on the back over the neurostimulator

To check the battery:

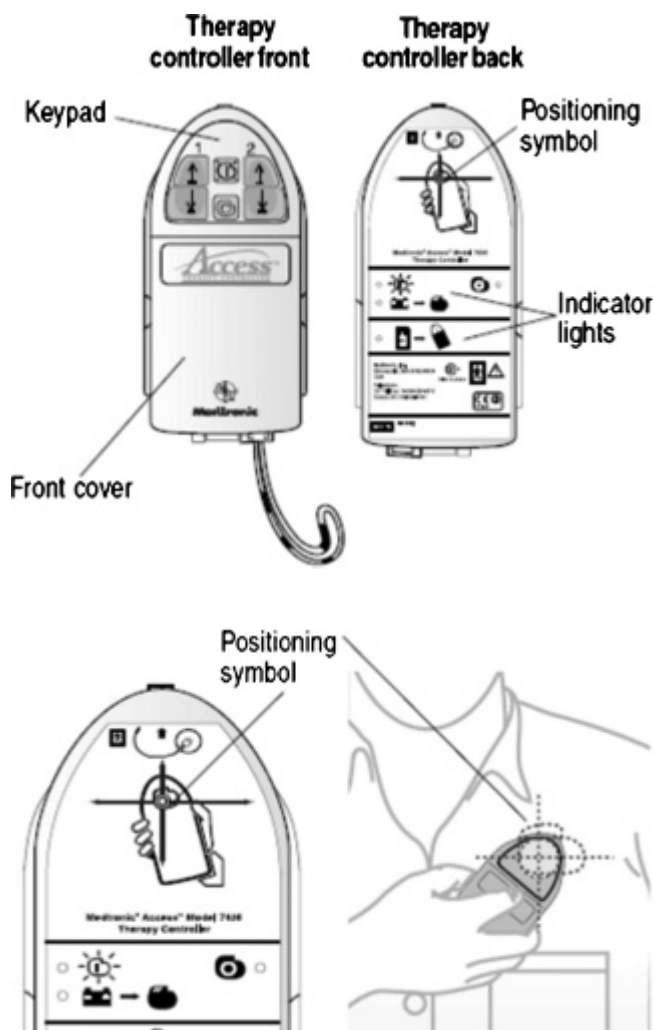
- 1) Press the NEUROSTIMULATOR ON key .
- 2) Check the NEUROSTIMULATOR BATTERY LIGHT  on the back:

Lit Battery OK
 Blinking Battery Low
 Not lit Battery not working

To turn the neurostimulator on/off:

- 1) Press the NEUROSTIMULATOR ON  or NEUROSTIMULATOR OFF  key.
- 2) After a beep is heard, check the back of the controller unit to ensure either the green NEUROSTIMULATOR ON  or the yellow NEUROSTIMULATOR OFF  light is lit. Repeat to turn off or on again.

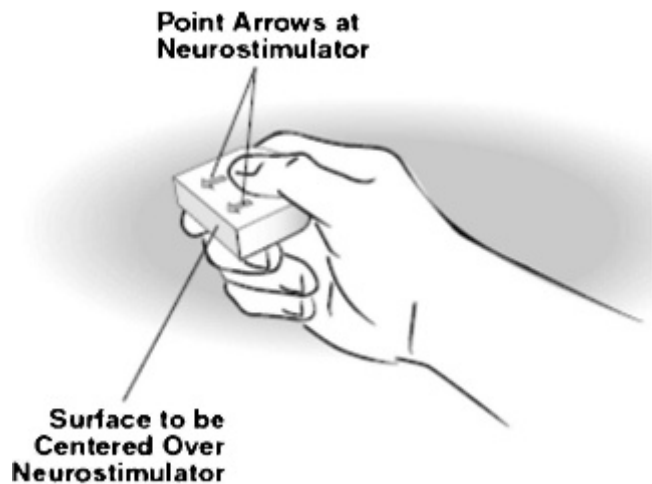
To turn the Neurostimulator OFF with the magnet:



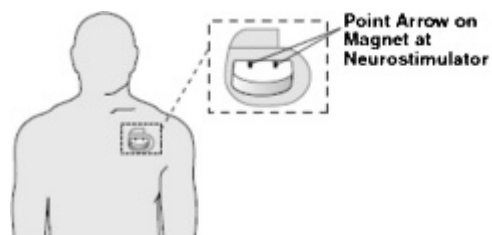
Department of Emergency Medicine, Vancouver General Hospital, University of British Columbia, Vancouver, BC; [†]Department of Emergency Medicine, Royal Columbian Hospital, New Westminster, BC; [‡]Division of Neurosurgery, Department of Surgery, Faculty of Medicine, University of British Columbia, Vancouver, BC

Correspondence to: Dr. Nicholas G.W. Rose, Department of Emergency Medicine, Vancouver General Hospital, 855 West 12th Avenue, Vancouver, BC; nrose@interchange.ubc.ca.

This article has been peer reviewed.



- 1) Hold the neurostimulator magnet with the flat end towards the chest



Images used with the permission of Medtronic, Minneapolis, MN.
Images used with the permission of Medtronic

- 2) Press the flat end of the magnet directly over the length of your neurostimulator. Position the magnet so that the arrows are toward your body.
- 3) Hold the magnet steady in place for one to two seconds and then remove it.

NB: The magnetic switch may have been disabled through the neurostimulator software.