

RESOURCE LIST

Practical Considerations Visual-Perceptual Disorders

Following are some resources that may be appropriate to address in the presentation or provide through another venue.

1) Brain Anatomy of Visual-Perception

- ✧ Web resources:
 - Alberta Provincial Stroke Strategy [www.strokestrategy.ab.ca] The “Stroke 101” module is particularly applicable.
 - Waiting.com [<http://www.waiting.com/brainfunction.html>]
 - Module 2 “Clinical Consequences of Stroke” of the Evidence-Based Review of Stroke Rehabilitation (EBRSR) [www.ebrsr.com]
 - Stroke Center [www.strokecenter.org]

2) Assessment of Visual-Perception

- ✧ Patient information on ophthalmologist and optometrist referrals.
- ✧ Web resources:
 - Module 21 “Outcome Measures” of the EBRSR [www.ebrsr.com]
 - StrokEngine Assess [<http://www.medicine.mcgill.ca/strokengine%2Dassess>] has information about various tools used to assess unilateral spatial neglect
- ✧ Journal publications:
 - Menon-Nair, A., Korner-Bitensky, N., & Ogourtsova, T. (2007). Occupational therapists’ identification, assessment, and treatment of unilateral spatial neglect during stroke rehabilitation in Canada. *Stroke*, 38, 2556-2562.

3) Presentation of Visual-Perceptual Disorders and Strategies

- ✧ Local Heart & Stroke Foundation contact information
- ✧ Local stroke support groups
- ✧ Local CNIB contact information
- ✧ Web resources:
 - Alberta Provincial Stroke Strategy [www.strokestrategy.ab.ca] The “Functional Impairments of Stroke” module is particularly applicable.
 - Module 13 “Perceptual Disorders” of the EBRSR [www.ebrsr.com]
 - StrokEngine [http://www.medicine.mcgill.ca/strokengine/module_usn_intro-en.html]
 - NHS Evidence “Visual Field Loss After Stroke” [www.library.nhs.uk/EYES/ViewResource.aspx?resID=300071]