



Pratiques optimales de l'AVC au Canada

RECOMMANDATIONS CANADIENNES POUR LES PRATIQUES OPTIMALES DE SOINS DE L'AVC

**Réadaptation, rétablissement et participation communautaire
après un AVC**

***Deuxième partie : Prestation de soins de réadaptation post-
AVC pour optimiser le rétablissement des capacités
fonctionnelles***

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Annexe III : Références

***Salbach N, Yao J (Présidents du groupe de rédaction)
au nom du groupe de rédaction sur la réadaptation et rétablissement après un
AVC des Recommandations canadiennes pour les pratiques optimales de soins
de l'AVC***

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ANNEXE III : Références

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