## 腦中風患者上下樓梯技巧

## **Techniques for Stroke Patients to Get Up/Down Stairs**

※口訣:好腳先上、壞腳先下

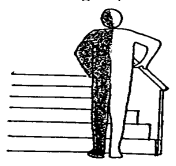
**Mnemonics:** Good foot up first and injured food down first

・上樓梯

First. Get Up Stairs

A.好手握欄杆

雙腳踏穩併排,準備上樓 Hold handrail with good hands Both legs stabilize to get upstairs.



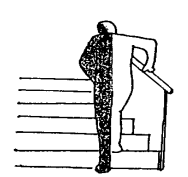
二・下樓梯 Second. Get Down Stairs

A.好手握欄杆

雙腳踏穩併排,準備下樓 Hold handrail with good hands Both legs stabilize to get downstairs.



腳抬高,平放在上一階 Shift the focus on the affected leg, stabilize and lift up the good leg to place on the upper stairs.



B.重心移到患腳後,先站穩,再將好 B.重心移到好邊後,先站穩,再移動 患

腳,平放在下一階

Shift the focus on the good side, stabilize and move the affected leg, place on the lower stairs.

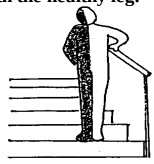


C·重心移到好邊後,先站穩,再將患 C·重心移到患側後,先站穩,再移 腳抬高放在上一階,與健側腳在同平動好腳,平放在下一階,與患腳在同 面。 平面。

and lift the affected leg up to place on the upper step. Stand on the same

Shift the focus on the good side, stabilize Shift the focus on the back of the affected area, stabilize and move the good leg. Place on the next step, the same surface

surface with the healthy leg.



※重複ABC步驟 Repeat step A, B and C.

※協助者在過程中,應站在病人後方, ※協助者在過程中,應站在病人前 自己抓握扶手並扶持病人腰部,以策 方,自己抓握扶手並扶持病人腰部, 安全。

Assister should stand in the back of the Assister should stand in the front of the patient during the process by holding to patient during the process by holding to the handrail and supporting the waist of the handrail and supporting the waist of the patient for safety purpose.

參考資料 Reference Information:

Minor M. A. D. & Minor S. D (2014). Gait training with ambulatory assistive devices. In Patient care skills 7th ed. (pp. 394-395). Upper Saddle River, NJ: Pearson education Inc.

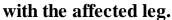
若您想對以上的內容進一步了解,請洽諮詢電話:05-2756000

轉 70 病房分機 7001、7002

If you need further information about matters above, Please contact Tel:05-2756000 transfer 70 ward extension 7001,7002

> **外**m天主教中華聖母修女會醫療財團法人天主教聖馬爾定醫院 ST.Martin De Porres Hospital care about you

> > 2021年10月校閲 Revised in October 2021





※重複ABC步驟 Repeat step A, B and C.

以策安全。

the patient for safety purpose