

The Rehabilitation Complexity Scale Version 2 A

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The Rehabilitation Complexity Scale Version

The Rehabilitation Complexity Scale Extended (RCS-E) provides a simple overall measure of Care, Nursing, Therapy, Medical and Equipment needs, and is designed to offer crude banding of complexity. The RCS-E is useful, timely to complete and a good indication of caseload and is part of the minimum dataset for neurological units. The RCS-E (version 12) is a 20 point measure:

RCS-E - Rehabilitation Complexity Scale Extended

The Rehabilitation Complexity Scales provide a simple measure of complexity of rehabilitation needs, which take account of basic care, specialist nursing, therapy and medical interventions. The extended version (RCS-E) presented here may offer a more sensitive tool for detecting patients with highly complex needs for therapy and equipment in specialist rehabilitation settings.

The Rehabilitation Complexity Scale - extended version ...

The Rehabilitation Complexity Scale (RCS) has been similarly designed to provide a simple measure of the complexity of rehabilitation needs and/or interventions, which is timely to apply and takes account of basic care, specialist nursing, therapy and medical interventions.

The Rehabilitation Complexity Scale version 2: a ...

The Rehabilitation Complexity Scale version 2: a clinimetric evaluation in patients with severe complex neurodisability. Objective To evaluate the clinimetric properties of the Rehabilitation Complexity Scale (RCS) in a neurorehabilitation inpatient sample.

[PDF] The Rehabilitation Complexity Scale version 2: a ...

The Rehabilitation Complexity Scale version 2: A clinimetric evaluation in patients with severe complex neurodisability

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The Rehabilitation Complexity Scale Version 2 A ...

The Rehabilitation Complexity Scale version 2: a clinimetric evaluation in patients with severe complex neurodisability. Turner-Stokes L(1), Williams H, Siegert RJ. Author information: (1)King's College London, School of Medicine, Department of Palliative Care, Policy and Rehabilitation, London, UK. lynne.turner-stokes@dial.pipex.com

The Rehabilitation Complexity Scale version 2: a ...

The Rehabilitation Complexity Scale - Trauma (RCS E-Trauma) RCS Version 13- Trauma. Prof Lynne Turner-Stokes 22.6.12. The Rehabilitation Complexity Scale - Trauma (RCS E-Trauma) PATIENT IDENTIFICATION Name: Hospital No: NHS Number: Date of score:...../...../.....

The Rehabilitation Complexity Scale - Trauma (RCS E-Trauma)

r Assessing complexity of rehabilitation needs presents a challenge throughout the world. r %e Rehabilition Complexity Scales provide a simple measure of complexity of rehabilitation needs, which take account of basic care, specialist nursing, therapy and medical interventions. r %e extended version (RCS-E) presented here may

The Rehabilitation Complexity Scale - extended version ...

To describe the extended Rehabilitation Complexity Scale (RCS-E) and its factor structure, and to determine whether it provides added value over the RCS-version 2 to identify patients with highly...

(PDF) The Rehabilitation Complexity Scale extended version ...

The Rehabilitation Complexity Scale (RCS) has been similarly designed to provide a simple measure of the complexity of rehabilitation needs and/or interventions, which is timely to apply and takes account of basic care, specialist nursing, therapy and medical interventions. A preliminary exploration (10) of the RCS (version 1)

The Rehabilitation Complexity Scale version 2: A ...

The true rehabilitation needs of patients may be different but there are no validated tools for the measurement of rehabilitation complexity in acute trauma care. The aim of the study was to evaluate the potential utility of the Rehabilitation Complexity Scale (RCS) version 2 in measuring acute rehabilitation needs in trauma patients.

Measuring acute rehabilitation needs in trauma ...

The Rehabilitation Complexity Scale (RCS-E) has proved to be reliable for assessing clinical complexity and consequently for planning rehabilitation needs. The Italian version of RCS-E has been...

Rehabilitation Complexity Scale: Italian translation and ...

The study aims to psychometrically validate the Italian Rehabilitation Complexity Scale-Extended v13 (RCS-E v13), in order to meet the guidelines requirements.

Psychometric validation of the Italian Rehabilitation ...

The Rehabilitation Complexity Scale-Extended (RCS-E) is an instrument used in assessment of rehabilitation complexity in patients with severe brain injury. The aim of the present study was to translate and test the face validity of the RCS-E as a referral tool for primary rehabilitation.

Assessment of primary rehabilitation needs in neurological ...

Abstract Purpose: The aim of the present study was translation, cultural adaption and validation of the extended version 12 of the Rehabilitation Complexity Scale (RCS-E) in a sample of patients with stroke and total hip replacement.

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