Rehabilitation Reference Center™ (RRC) is an evidence-based clinical reference tool for use by rehabilitation clinicians at the point-of-care. RRC provides physical therapists, occupational therapists, speech therapists, and rehabilitation students with the best available evidence for their information needs.

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Integrated Health Care Content
Solutions from EBSCO Publishing

Clinical Point-of-Care
- Indexing Metadata/Description
- Causes & Risk Factors
- Overall Contraindications/Precautions
- Examination
- Assessment/Plan of Care
- Desired Outcomes/Outcome Measures
- Maintenance or Prevention

Patient Education
- Patient Education Reference Center
- Multilingual Patient Education

CME/CEU
- CINAH®
- CINAH® Plus with Full Text
- DynaMed®
- DynaMed® Weekly Update
- Nursing Reference Center®

Research
- MEDLINE® with Full Text
- CINAHL® with Full Text
- SPORTDiscus™ with Full Text
- Psychology & Behavioral Sciences Collection
- SMART Imagebase
- GIDEON

Marketing & Community Outreach (Patient Information)
- Health Library®
- Health Library® Weekly E-Newsletter

Social Work
- SOCINDEX™ with Full Text

Hospital Administration
- Health Business™ FullTEXT
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Rehabilitation & Sports Medicine
- Rehabilitation Reference Center™
- Rehabilitation & Sports Medicine Source™

Additional content in RRC includes:
- More than 150 research instruments
- Information on AHFS over 11,720 drugs and their manufacturers
- More than 11,900 exercise images
- Guidelines from the National Guideline Clearinghouse
- More than 1,500 relevant patient education topics in both English & Spanish
- News and trend updates
- Key reference handbooks
- And more...

RRC contains over 500 Clinical Reviews, providing clinically-organized summaries on rehabilitation topics incorporating best available evidence through rigorous systematic surveillance. All Clinical Reviews are authored and reviewed by EBSCO’s team of professional physical, occupational, and speech therapists. Each review is organized in an easy-to-find, workflow-driven format and includes:

- Pathology metadata
- Injuries & Risk Factors
- Overall Contraindications/Precautions
- Examination
- Assessment/Plan of Care
- Desired Outcomes/Outcome Measures
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Sample Clinical Review
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