Learning Objectives

MedBridge
Individualized Patient Evaluations Using Goal Attainment Scaling
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Course Objectives:
- Know the history of the development of GAS
- Understand how to select and scale goals, using the GAS process
- Learn how to convert goal scores into statistical data
- Understand the strengths and limitations of GAS, including psychometric properties
- Demonstrate learning through a series of case-based questions

Chapter 1: Background and Development of GAS
- Defining GAS and the history and development
- Assessing the Advantages/Disadvantages of GAS

Chapter 2: GAS Methodology: Completing the Goal Scaling Process
- Understand how to select and scale goals, using the GAS process
- Defining S.M.A.R.T Goals

Chapter 3: Scaling Clinical Goals
- Factors to consider in Goal Scaling
- Patient demonstration assessing Goal Scaling

Chapter 4: Scaling Academic and Program Goals
- Using GAS for assessment in a higher education setting
- Analyzing Goal Scale examples in various academic and program settings

Chapter 5: Using GAS for Program Evaluation and Research
- Understand the strengths and limitations of GAS, including psychometric properties
- Demonstrate learning through a series of case-based questions